

Ohio is amending the 2016 Integrated Water Quality Report to enhance the assessment and impairment listings related to algae in Lake Erie. This amendment includes a new section F.4 below which describes the recreation assessment method based on algae developed to date, a list of subsections/paragraphs in the 2016 which are replaced by this amendment, and a revised list of impaired waters with priority points assigned.

F.4 Recreation Assessment for Algae in Western Lake Erie

F.4.1 Background

A healthy Lake Erie is a vital component of Ohio's economic and ecological health. Funding under the Great Lakes Restoration Initiative (GLRI) and other sources has led to the availability of new data and opportunities to expand assessment and reporting of water quality conditions in Lake Erie. The combined data set, along with advances in the use of satellite imagery to detect and track algal blooms, allowed Ohio to add to the 2018 report the first phase of a method to assess the open waters of Lake Erie for recreational impairment caused by algae. Upon review of the results, it became clear that this new method could also be used to assess and list the open waters for the 2016 report to resolve the pending litigation.

Regarding data availability, it is important to keep in mind that Ohio's credible data law (ORC 6111.50 to 6111.56) requires Level 3 credible data for impairment assessments and decisions. However, Ohio EPA cannot compel data collectors to apply for Level 3 status. Thus, while many parties may be collecting data in Lake Erie, much of it is not currently useable in IR assessments. Data requirements and the credible data law are also discussed in Section D3 of this report.

F.4.2 Rationale and Evaluation Method

Identifying Sources of Data

As specified in the Ohio credible data law 2003 (ORC 6111.50 to 6111.56), Ohio EPA is limited to data certified as Level 3 when making attainment determinations for Ohio waters. Data types may be applicable only for specific beneficial uses or AU types (for example, shoreline versus offshore AUs). Ohio EPA has established that the Northeast Ohio Regional Sewer District (NEORSD) data through 2016 is Level 3 credible data, and the NOAA satellite information has been reviewed to ensure that it meets the credible Level 3 requirements. Ohio EPA will continue evaluating protocols and data from U.S. EPA, NOAA, U.S. Geological Survey, the Ohio State University and the University of Toledo to ensure more Level 3 data is available for future assessments.

Through the efforts of GLWQA Annex 4 workgroups and Ohio EPA staff, a list of data collectors in the western basin was compiled, along with information related to the sample collection and analysis. The table below presents a summary of the data available that is currently eligible for use by Ohio EPA to determine attainment, data that Ohio EPA anticipates could easily be approved as credible data Level 3 (upon protocol and data review), as well as limitations to the use of the data in a reasonable assessment of a large body of water such as Lake Erie where algae blooms shift and change significantly over a season.

Establishing Expectations: Targets for Lake Erie Algal Blooms

A common means to estimate algal productivity and trophic status is to measure the photosynthetic pigment chlorophyll a in a filtered water sample. The importance of phosphorus as the limiting nutrient that feeds algae blooms is also recognized. Ohio does not have numeric criteria for these constituents in Lake Erie and no federal criteria have been established to date. Also, the GLQWA Annex 4 committees and workgroups recognized that measuring nutrient levels in the lake may not be the best way to track success

in reducing algal blooms. Ohio water quality standards (OAC 3745-1-04) do contain narrative requirements that all surface waters be:

"(D) Free from substances entering the waters as result of human activity in concentrations that are toxic or harmful to human, animal or aquatic life or are rapidly lethal in the mixing zone.

(E) Free from nutrients entering the water as a result of human activity in concentrations that create nuisance growths of aquatic weeds and algae."

Ohio EPA has collaborated with representatives from the Ohio State University Sea Grant College Program, University of Toledo, Bowling Green State University and NOAA to develop a reasonable, objective assessment method for the western basin open water using targets that will meet the goals established by the GLWQA Annex 4 committee and provide assurance that the WQS are met.

The foundation of the first phase of Ohio's assessment method for algae is an evaluation of the western basin algae bloom pattern over time, such as that conducted by NOAA in 2012 (Stumpf, 2012). Data sets from the MODIS satellite (2012 to 2017) were used for this assessment. The GLWQA Annex 4 committee set goals for phosphorus loadings to the lake at levels that are expected to produce a bloom no greater than those which occurred in 2004 or 2012. So, the extent of algal bloom coverage considered acceptable, or attaining the recreation use designation, should be no greater than that in 2004 or 2012. In addition, the algal cell count level in the bloom should be no greater than 20,000 cells/ml. Densities of 20,000 cells/ml (and even lower) have been shown to cause health effects that are clearly linked to the cyanobacteria density and not just the microcystin levels (WHO 1999, 2003). This density (20,000 cells/ml) corresponds to the nominal "floor" used by NOAA to analyze satellite images with a comfortable degree of certainty (Wynne and Stumpf, 2015).

To account for the way that algae blooms shift in time and space in a large body of water like the western basin, the method developed is as follows:

- In each 10-day frame, an exceedance means bloom coverage at 20,000 cells/ml is greater than 30 percent of the western basin open water unit area
- If more than three 10-day frames are exceeded in one year (July-Oct.) then that year "exceeds"
- If any two or more years in a rolling six-year window "exceeds" then it is impaired

Data collected in Ohio waters of Lake Erie that is credible level 3 or could likely be approved as level 3 with review and coordination.

Agency/Collector	Geographic Location	Start/End Date	Sampling Frequency	Parameters analyzed	Basin	Limitations/Notes	Eligible for IR use?
U.S. EPA	Offshore/near shore – 9 sites in central basin; only 3-7 in OH waters	1983-present	Spring, Summer	Phytoplankton, zooplankton, nutrients, chlorophyll, water quality parameters	Central	2 samples/ year unless intense survey year	potential
U.S. EPA	Offshore/near shore – 3 sites in western basin OH waters	1983-present	Spring, Summer	Phytoplankton, zooplankton, nutrients, chlorophyll, water quality parameters	West	2 samples/ year unless intense survey year	potential
NOAA	All Lake Erie	2002-present	clear days	cyanobacterial chlorophyll	All		yes (2012 forward)
ODNR-Sandusky Sister	South of Middle Sister	May - Sept	bi-weekly	Chl-A, Species, Phosphorus	West	only P data is confirmed level 3	yes for P, rest potential
ODNR-Sandusky	Toledo Water Intake	May - Sept	bi-weekly	Chl-A, Species, Phosphorus	West	only P data is confirmed level 3	yes for P, rest potential
ODNR-DOW Sandusky	Western basin Offshore	May-Sept	Bi-weekly	Phytoplankton, Zooplankton, Chlorophyll, DO/Temperature profile, Phosphorus	West	only P data is confirmed level 3	yes for P, rest potential
ODNR-DOW Sandusky	Western basin Nearshore	May-Sept	Bi-weekly	Phytoplankton, Zooplankton, Chlorophyll, DO/Temperature profile, Phosphorus	West	only P data is confirmed level 3	yes for P, rest potential
NOAA GLERL	Toledo Shipping Channel	2012-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys- chem, DNA	West	only P data is confirmed level 3	yes for P, rest potential
NOAA GLERL	Western basin Offshore	2012-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys- chem, DNA	West		potential
NOAA GLERL	Maumee Bay	2012-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys- chem, DNA	West	in bay	potential
NOAA GLERL	Mouth of Maumee River	2016-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys- chem, DNA	West	in bay, just started 2016	potential
NOAA GLERL	Toledo Water Intake	2014-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys- chem, DNA	West	started 2014	potential

Agency/Collector	Geographic Location	Start/End Date	Sampling Frequency	Parameters analyzed	Basin	Limitations/Notes	Eligible for IR use?
NOAA GLERL	West Sister Island	2014-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys-chem, DNA	West	started 2014	potential
NOAA GLERL	Southeastern Western Basin	2015-present	weekly June - October	biovolume, taxa, picoplankton, chla, PC, toxins, nutrients, phys-chem, DNA	West	started 2015	potential
NEORSD	Lake Erie - Cleveland area 8 sites	2012-present	1/mo May-July 2/mo Aug-Oct	phytoplankton 3/yr, chemistry/field monthly	Central	mostly along shore, one site 7 miles out	yes through 2016
Ohio EPA	Maumee Bay near Woodtick Peninsula	2012-present	nutrients, chla, microcystin, alkalinity, TSS and field parameters	nutrients, for more see list in footnote (1)	West	in bay	yes
Ohio EPA	Maumee Bay near State Park	2013-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	in bay	yes
Ohio EPA	Lake Erie near Toledo Lighthouse	2011-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	close to shore	yes
Ohio EPA	Lake Erie between Toledo/Oregon WTP Intakes	2015-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	close to shore	yes
Ohio EPA	Lake Erie near West Sister Island	2011-2015	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	data no longer being collected	yes
Ohio EPA	Lake Erie near Middle Sister Island	2013-2015	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	data no longer being collected	yes
Ohio EPA	Lake Erie near Middle Bass Island	2011-2015	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	data no longer being collected	yes
Ohio EPA	Lake Erie North of Port Clinton	2014-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	close to shore	yes
Ohio EPA	Lake Erie near Lake Side	2016-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	very close to shore, data started 2016	yes
Ohio EPA	Lake Erie Near Crane Reef	2016-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	West	data started 2016	yes
Ohio EPA	Sandusky Bay near Johnsons Island	2010-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	in bay	yes
Ohio EPA	Lake Erie near Cedar Point	2011-2015	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	close to shore, no longer being collected	yes

Agency/Collector	Geographic Location	Start/End Date	Sampling Frequency	Parameters analyzed	Basin	Limitations/Notes	Eligible for IR use?
Ohio EPA	Lake Erie near City of Sandusky WTP Intake	2016-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	very close to shore, data started 2016	yes
Ohio EPA	Lake Erie near City of Huron WPT Intake	2016-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	in shoreline area, data started 2016	yes
Ohio EPA	Lake Erie near Huron	2011-2015	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	close to shore, no longer being collected	yes
Ohio EPA	Lake Erie near City of Vermilion WTP Intake	2016-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	in shoreline area, data started 2016	yes
Ohio EPA	Lake Erie near Lorain	2011-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	SB	close to shore	yes
Ohio EPA	Lake Erie near Rocky River	2010-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	Central	close to shore	yes
Ohio EPA	Lake Erie near Wildwood	2010-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	Central	close to shore	yes
Ohio EPA	Lake Erie near Fairport	2011-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	Central	close to shore	yes
Ohio EPA	Lake Erie near Geneva	2011-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	Central	close to shore	yes
Ohio EPA	Lake Erie near Conneaut	2010-present	phytoplankton 3/yr, chemistry/field monthly	nutrients, for more see list in footnote (1)	Central	close to shore	Yes

(1) Ohio EPA Parameters: Alkalinity, Bicarbonate, Carbonate, Chloride, Solids, TDS, TSS, Ammonia, Nitrate-Nitrite, Kjeldahl, Total, Orthophosphate, Chlorophyll a, Microcysts, Field Parameters (water depth, secchi depth, pH, dissolved oxygen, temperature, fluorescence, conductivity, and specific conductance), phytoplankton as noted.

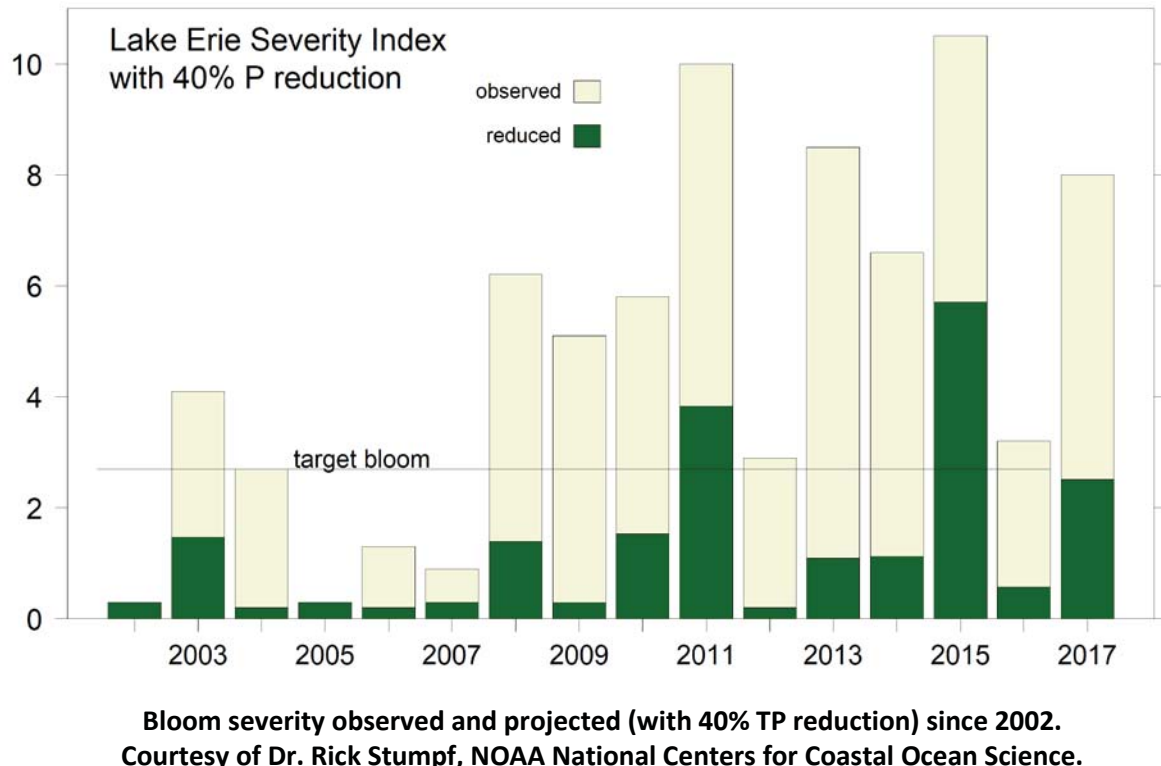
NOTES: Ohio EPA Fish and Mayfly sites were not included since no chemistry or phytoplankton samples are typically collected there. That information can be found in the study plan at: epa.ohio.gov/Portals/35/Iakeerie/2017_Erie_Study_Plan.pdf.

Ohio EPA transects for dissolved oxygen and other field parameters are not included in the table. These are collected in the central basin at various depths and locations to assist in defining/tracking the hypoxic zone - but do not include nutrients, chlorophyll or cyanotoxins.

Within each 10-day frame, an average percent coverage by a bloom at 20,000 cell/ml or greater was calculated for the western basin open water assessment unit. In the western basin blooms typically begin developing by July 22, and peak between August 10 and September 18 (Wynne and Stumpf, 2015). The 10-day time frames used in the assessment method are:

July 1 – July 10	Aug. 30 – Sept. 8
July 11 – July 20	Sept. 9 – Sept. 18
July 21 – July 30	Sept. 19 – Sept. 28
July 31 – Aug 9	Sept. 29 – Oct. 8
Aug. 10 – Aug. 19	Oct. 9 – Oct. 18
Aug. 20 – Aug. 29	Oct. 19 – Oct. 31

The threshold of 30 percent coverage is based on an examination of the bloom coverage in western Lake Erie since 2002 and what blooms were considered to meet the target severity index (based on the amount of bloom biomass over 30 days). As illustrated in the figure below, bloom severity meets the target in 2004 and very nearly in 2012. In those years the bloom was not considered to significantly impede the recreational use of the water, and the extent of coverage did not exceed 30 percent in more than three 10-day frames, as indicated in the table following the severity index figure.



The average percent coverage of blooms in the western basin open water unit with 20,000 cell count or greater for the 10-day time frames in 2004 and 2012.

10-day Frame	Coverage with 20,000 Cells or greater
7/6	6%
7/16	3%
7/26	4%
8/5	17%
8/15	15%
8/25	28%
9/4	40%
9/14	35%
9/24	13%
10/4	7%
10/14	3%
10/25	2%

The table below shows the end results of the analysis, using the MODIS satellite data 2012-2017 and the including the full six-year window in the assessment. It should be noted that some years do not include all 12 of the 10-day frames because of extended cloud cover or other interferences with the satellite images. The western basin open waters are considered impaired as the last five years all exceeded the thresholds outlined above.

Results: The number of 10-day time frames exceeding the 30% coverage threshold (with 20,000 cells/ml or greater) in the western basin open water unit for each year beginning in 2012.

Year	≥30% coverage at ≥20,000 cell/ml	
	10-day frames exceeding	total frames
2012	2	12
2013	10	11
2014	6	12
2015	9	11
2016	5	10
2017	7	11

Since the island shoreline assessment unit is within the western basin open water unit shape file that was used to conduct the analysis, the island shoreline unit is also considered impaired.

Other Sections/Items in 2016 Integrated Report Revised by this Amendment:

Page xvi: An additional change since the 2014 report would be adding the assessment method and listing the western basin open waters as impaired for recreation based on algae.

Page D-1: Recreation use is also assessed based on algae for the western basin of Lake Erie.

Page D-2: In the past several cycles of the Ohio IR, Ohio EPA has evaluated Lake Erie using three AUs that cover the shallow waters along Ohio's coast: western basin; central basin; and Lake Erie Islands as measured from the shoreline to 100 meters lakeward; as well as the area within a 500-yard radius of active public drinking water supply intake structures. For 2016, Ohio EPA is proposing to add open water assessment units for the western basin (MI-OH state line to a line between the Marblehead Lighthouse and Pelee Point), the Sandusky Bay area (from Marblehead to Lorain Ridge), and the Central Basin area (Black River/Lorain Ridge to OH-PA state line).

Section D-3: The last three paragraphs are superceded by this amendment.

Page D-8: The bathing water use designation status of Lake Erie is supplemented by this amendment.

Page D-7: The open water units are added by this amendment.

Page D-10: Table D-2 is supplemented by this amendment.

Section D7: Many of the public comments would be addressed by this amendment.

Section F: References to "three LEAUs" throughout the section change to "three shoreline LEAUs".

Section G: References to "three LEAUs" throughout the section change to "three shoreline LEAUs".

Page H-8: The first paragraph changes to indicate that "The 124 AUs with the PDWS beneficial use include the following: 111 WAUs, nine LRAUs and four LEAUs."

Page J-16: Table J-4 is updated with the additional LEAU listing as impaired for recreation use by algae the total of number of AUs *Impaired, Need TMDL under Recreation increases to 3*, and with the addition of the open water areas, the total number of AUs *Impaired, Need TMDL under PDWS* is now 4. The values on the last row "Total Lake Erie units evaluated" should be 3,4,3,4 from left to right in the table.

Page J-19: Figure J-9 is superceded in part by this amendment. In Table J-5 total New Listings for Recreation is 265.

Section K: The western basin open water unit is included as impaired (category 5) on the Section 303(d) Recreation Use Categories Large Rivers and Lake Erie Assessment Units.

Section L3: Status of Lake Erie Assessment Units is revised and enclosed with this amendment.

Section L4: Section 303(d) List of Prioritized Impaired Waters is revised and enclosed with this amendment.

Additional Discussion

The method outlined above was developed and included as part of the 2018 Integrated Report effort and was not available at the time Ohio produced our 2016 Integrated Report. However, it is clear the western basin open water would have been listed as impaired for recreation in 2016 using this method. Ohio's 303(d) list is therefore proposed to be amended to add the recreation use impairment for the Lake Erie western basin open water based on algae, as well as add open water assessment units in the Sandusky Bay area and Central Basin area to more accurately reflect the assessment conducted there. PDWS intakes are

physically located in the open water in all three units, and the data assessed was collected around those intakes (more information about the data used for the PDWS assessments is found in Section H of the report). It should be noted that the water quality standards for Public Water Supply and thus the impairment designation only apply in the 500-yard zone around the intakes. Ohio will continue to refine the assessment units and methods, as reflected in our 2018 report. The enclosed Section L4 of the report is revised to include the open water areas and display the re-calculated priority points assigned to the shoreline assessment units.

Next Steps

The priority points in the revised list of impaired waters, while somewhat high, do not reflect the actual priority that Ohio places on the Lake Erie impairments. In short, the western basin in particular is one of the highest, if not the highest, priority for Ohio to address. Ohio has been and plans to continue addressing its contribution to the problems in Lake Erie through: nutrient TMDLs on tributaries; numerous state initiatives to reduce nutrient loads from Ohio in accordance with the Domestic Action Plan; and active participation on Annex 4 (Nutrients) and other Great Lakes Water Quality Agreement (GLWQA) efforts. Effective lake management and coordinated implementation are needed to address the western basin of Lake Erie algal blooms and the Central Basin hypoxia issues, requiring a multi-state and binational effort. Currently, there are many parallel planning and management efforts ongoing at the state, federal and binational level. For the open waters of Lake Erie, respecting and working through the binational governance framework is the appropriate process and Ohio intends to aggressively pursue state measures that complement the process and are neither duplicative nor contradictory.

The State of Ohio's Domestic Action Plan expanded upon the *Collaborative Implementation Plan* and was submitted to U.S. EPA on Feb. 7, 2018. The commitment to meet the Collaborative Agreement phosphorus reduction goals of 20 percent by 2020 and 40 percent by 2025 was also incorporated into this plan. The plan is not intended to static but to be revised following the adaptive management philosophy.

(lakeerie.ohio.gov/Portals/0/Ohio%20DAP/DAP%201-0%20Final%20for%20USEPA%202018-02-07.pdf).

Given the complexity of the algae bloom problem, Ohio believes the best approach for solving the issues in western Lake Erie is through the collaborative process established under Annex 4 of the Great Lakes Water Quality Agreement and the Domestic Action Plans as they afford a holistic, multi-jurisdictional perspective that does not exist in a traditional TMDL process. If the current collaborative processes fail to restore the designated use attainment we recognize that a TMDL or other approach allowed by the USEPA to address impaired waters under the CWA will ultimately be required.

Ohio fully intends to continue collaborating with the researchers and U.S. EPA to refine and add to our assessment methods for Lake Erie, as demonstrated and discussed in the draft 2018 Integrated Report that was public noticed on March 22, 2018. In the 2018 report, the assessment units are better defined, and the priority points more accurately reflect the importance that Ohio places on the impairments in the Lake. As noted in Section I of the 2018 report, Ohio anticipates that other metrics will be developed (e.g. microcystin concentration thresholds) and all areas of the lake will be assessed for all the established use designations when the appropriate metrics, sampling protocols, and datasets are available.

Section L3. Status of Lake Erie Assessment Units

Assessment Unit	Assessment Unit Name	Human Health	Recre-ation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
24001 003	Lake Erie Islands Shoreline	5	5	5	5	10	2018
24001 002	Lake Erie Central Basin Shoreline	5	5	5	0	9	2018
24001 001	Lake Erie Western Basin Shoreline (including Maumee Bay and Sandusky Bay)	5	5	0	9	9	2018
0410202000301	Lake Erie Western Basin Open Water	3	5	3	5	8	2018
0410202000302	Lake Erie Sandusky Bay area Open Water	3	3	3	5	5	2018
0410202000302	Lake Erie Central Basin Open Water	3	3	3	5	5	2018

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recre-ation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100009 90 02	Maumee River Mainstem (Beaver Creek to Maumee Bay)	6608	5	5	5	5h	16	2027
04100009 90 01	Maumee River Mainstem (Tiffin River to Beaver Creek)	6058	5	5	5	5h	13	2027
04100007 12 06	Big Run-Flatrock Creek	48.28	5	5	5	1	12	2029
05060001 04 06	Gilade Run-Scioto River	38.34	5h	5h	5	3i	12	2024
05090202 10 05	West Fork East Fork Little Miami River	28.88	1h	5	5	5	12	2027
05030103 90 01	Mahoning River Mainstem (Eagle Creek to Pennsylvania Border)	1075	5	5	5	0	12	2028
04100006 03 03	Flat Run-Tiffin River	33.17	5	5	5	3i	11	2028
04110001 02 03	Rocky River	25.34	5	5	5	0	11	2029
04110002 01 02	West Branch Cuyahoga River	35.98	5h	5	4Ah	0	11	2018
04100005 90 01	Maumee River Mainstem (IN border to Tiffin River)	2315	5	5	1	5	11	2027
05080002 90 02	Great Miami River Mainstem (Four Mile Creek to Ohio River)	5371	5	5	5	0	11	2025
04100003 02 04	West Branch St Joseph River	16.27	5	5	5	0	10	2028
04100006 05 02	Brush Creek	66.01	5h	5	5	0	10	2028
04100009 04 02	North Turkeyfoot Creek	50.01	3	5	5hx	3i	10	2015
04100012 02 04	Mouth Vermilion River	28.13	5h	5	5h	1	10	2021
04110003 01 05	Lower Ashtabula River	18.27	5	5	5	0	10	2026
05030103 08 06	Burgess Run-Yellow Creek	20.19	5h	5	5	1	10	2028
05040003 03 04	Delano Run-Kokosing River	32.95	3i	5	5	0	10	2022
05080002 07 04	Dicks Creek	27.71	5h	5h	5	0	10	2025
05090202 02 06	Shawnee Creek-Little Miami River	32.07	5h	5	5d	0	10	2026
05060001 90 02	Scioto River Mainstem (Olentangy River to Big Darby Creek)	2641	5	5	5	0	10	2025
05080001 90 01	Great Miami River Mainstem (Tawawa Creek to Mad River)	1853	5	5h	5	3i	10	2024
24001 001	Lake Erie Islands - Shoreline	na	5	5	5	5	10	2018
24001 001	Lake Erie Western Basin - Shoreline (including Maumee Bay and Sandusky)	na	5	5	5	0	9	2018
24001 002	Lake Erie Central Basin - Shoreline	na	5	5	5	0	9	2018

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100001 03 07	Heldman Ditch-Ottawa River	28.15	5	5	5	0	9	2026
04100003 03 03	Eagle Creek	35	5h	5	5	0	9	2028
04100009 03 02	Lower Bad Creek	41.46	1h	5	5hx	5	9	2015
04100009 06 03	Haskins Road Ditch-Maumee River	15.73	3	5	3x	5	9	2015
04100011 12 03	Green Creek	30.78	1	5	4A	5	9	2024
04110001 01 08	Baker Creek-West Branch Rocky River	26.08	5	5	5	0	9	2029
04110002 05 04	Town of Twinsburg-Tinkers Creek	55.53	5h	5	5	0	9	2018
05030101 10 02	Salem Creek	15.3	5h	5h	5	0	9	2025
05030106 03 01	Crabapple Creek	19.66	5h	5h	5	0	9	2025
05030106 03 03	Cox Run-Wheeling Creek	39.3	5	5	5	1	9	2025
05040001 04 04	Muddy Fork	17.14	5h	5h	5	0	9	2025
05040001 04 05	Reeds Run-Still Fork	19.47	5h	5h	5	0	9	2025
05040001 04 06	Headwaters Sandy Creek	32.13	5	5	5	0	9	2025
05040001 06 06	Indian Run-Sandy Creek	39.78	5h	5	5	0	9	2025
05040002 02 04	Outlet Rocky Fork	47.81	5h	5	5	0	9	2023
05040002 03 03	Town of Lexington-Clear Fork Mohican River	29.63	3	5	5	0	9	2023
05040003 06 04	Jennings Ditch-Killbuck Creek	41.59	3i	5h	5	0	9	2024
05040003 07 05	Shrimplin Creek-Killbuck Creek	47.56	3	5	5	0	9	2024
05060001 06 02	Middle Mill Creek	59.91	3	5	5d	1	9	2027
05060002 04 02	Yellowbud Creek	36.58	5h	5	5	0	9	2026
05080002 09 01	Pleasant Run	15.1	5h	5h	5	0	9	2025
05090101 03 04	Flat Run-Raccoon Creek	54.55	3	5	5hx	0	9	2016
05090103 01 03	Ice Creek	39.05	5	5h	5	0	9	2025
05090202 01 02	North Fork Little Miami River	35.7	5h	5	5d	0	9	2026
05090202 02 01	North Fork Massies Creek	30.96	5h	5	5	0	9	2026
05090202 02 05	Beaver Creek	22.67	5h	5	5	0	9	2026
041202000301	Lake Erie Western Basin Open Water	na	3	5	3	5	8	2018
04100003 03 01	Nettle Creek	36.43	1	5	5	0	8	2028
04100003 05 05	Willow Run-St.Joseph River	16.46	5	5	1	0	8	2028
04100005 02 03	Marie DeLarme Creek	49.04	3	5	5hx	0	8	2015

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100005 02 06	Platter Creek	21.68	3	5	5hx	0	8	2015
04100005 02 07	Sulphur Creek-Maumee River	18.22	3	5	5hx	0	8	2015
04100005 02 08	Snooks Run-Maumee River	24.95	3	5	5hx	0	8	2015
04100009 04 03	Dry Creek-Maumee River	27.36	3	5	5hx	0	8	2015
04110001 01 01	Plum Creek	12.87	5h	5	5	0	8	2029
04110002 03 05	Fish Creek-Cuyahoga River	35.41	5	4A	0	8	2018	
04110002 05 01	Pond Brook	16.62	5h	5	5	0	8	2018
04110003 02 01	Indian Creek-Frontal Lake Erie	29.21	3	5	5hx	0	8	2015
04110003 02 03	Arcola Creek	23.53	3	5	5hx	0	8	2015
05030101 06 10	Bieler Run-Little Beaver Creek	16.69	5h	5	1ht	0	8	2020
05030101 10 01	Upper Cross Creek	23.29	5h	5	5	0	8	2025
05030201 06 03	Wolfpen Run-Little Muskingum River	21.25	3	5	5h	0	8	2015
05030201 07 05	Eightmile Creek-Little Muskingum River	41.68	5	5	5h	0	8	2015
05040001 06 05	Armstrong Run-Sandy Creek	32.2	5	5	1	0	8	2025
05040001 13 03	Boggs Fork	36.74	3	5	5	0	8	2027
05040004 03 05	Blount Run-Muskingum River	45.32	3	5h	5	0	8	2025
05040006 02 05	Log Pond Run-North Fork Licking River	22.96	3	5h	5	1	8	2023
05040006 04 03	Buckeye Lake	27.06	1	5	5	0	8	2023
05060001 03 04	Honey Creek-Little Scioto River	19.05	5h	5	5	0	8	2024
05060002 04 05	Scippo Creek	35.1	5	5	5	0	8	2026
05060002 09 04	Pike Run	23.42	5h	5	5	0	8	2021
05060002 13 03	Little Beaver Creek-Big Beaver Creek	30.34	1	5	5	0	8	2026
05080001 04 06	Turkeyfoot Creek-Great Miami River	37.46	5h	5	4A	0	8	2023
05080001 20 04	Pleasant Run-Honey Creek	30.4	3	5	5	0	8	2024
05080002 01 04	Holes Creek	27.13	5h	5	5	0	8	2025
05080002 06 04	Acton Lake Dam-Four Mile Creek	41.37	1h	5	5	0	8	2020
05090103 02 03	Little Pine Creek	29.52	5h	5	5	0	8	2025
05090201 11 04	Bullskin Creek	25.49	3	5	5	0	8	2029
05090201 12 08	Ninemile Creek-Ohio River	41.61	3	5	5	0	8	2029
05090202 01 04	Yellow Springs Creek-Little Miami River	39.6	5h	5	1d	0	8	2026

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recre-ation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05090202 03 02	Painters Run-Anderson Fork	41.82	3	5	5	0	8	2026
05090202 05 04	Newman Run-Little Miami River	57.47	5	5	4n	0	8	2026
05090202 10 02	Headwaters East Fork Little Miami River	30.01	1	5	5	0	8	2027
05090202 13 05	Salt Run-East Fork Little Miami River	42.49	1	5	5	0	8	2027
04100006 90 01	Tiffin River Mainstem (Brush Creek to mouth)	777	5	5	1	0	8	2027
05030204 90 02	Hocking River (Margaret Creek to Ohio River)	1197	5h	5h	1	0	8	2019
05040001 90 01	Tuscarawas River Mainstem (Chippewa Creek to Sandy Creek)	586	5h	5h	4A	0	8	2017
05040002 90 01	Mohican River Mainstem (entire length)	1004	5	5h	1	0	8	2023
05040004 90 01	Muskingum River Mainstem (Tuscarawas/Walhonding confluence to Licking River)	6071	5	5h	1	0	8	2018
05040005 90 01	Wills Creek Mainstem (Salt Fork to mouth); excluding Wills Creek Lake	853	3	5	5	0	8	2029
05040006 90 01	Licking River Mainstem (entire length); excluding Dillon Lake	779	5	5h	5	0	8	2023
05060003 90 01	Paint Creek Mainstem (Paint Creek Lake dam to mouth)	1144	5	5h	5	0	8	2022
05080002 90 01	Great Miami River Mainstem (Mad River to Four Mile Creek)	3298	5	5h	5	0	8	2025
04100001 03 02	Halfway Creek	39.89	5h	5	5	0	7	2026
04100001 03 04	Headwaters Tenmile Creek	48.29	1	5	5	0	7	2026
04100001 03 05	North Tenmile Creek	40.51	5h	5	5	0	7	2026
04100001 03 06	Tenmile Creek	14.97	5h	5	5	0	7	2026
04100001 03 08	Sibley Creek-Ottawa River	22.35	5	5	5	0	7	2026
04100004 01 02	Center Branch St Marys River	29	5h	5	5hx	0	7	2015
04100004 02 04	Twelvemile Creek	23.58	5h	5	5hx	0	7	2015
04100004 02 05	Prairie Creek-St Marys River	42.22	5	5	5hx	0	7	2015
04100006 02 04	Mill Creek	40.74	3	5	5	0	7	2028
04100006 03 01	Bates Creek-Tiffin River	29.29	1	5	5	1	7	2028
04100006 04 01	Upper Lick Creek	28	3	5	5	0	7	2028
04100006 05 01	Beaver Creek	45.14	5h	5	5	0	7	2028

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100006 05 03	Village of Stryker-Tiffin River	25.25	5	5	1	0	7	2028
04100006 06 02	Mud Creek	26.6	1h	5	5	0	7	2028
04100007 04 03	Honey Run	28.04	5h	4A	4A	5	7	2025
04100007 10 04	Lower Blue Creek	48.13	3i	5	5	0	7	2029
04100007 12 05	Wildcat Creek-Flatrock Creek	55.82	3	5	5	0	7	2029
04100009 02 01	Preston Run-Maumee River	17.09	3	5	5hx	0	7	2015
04100009 02 02	Benien Creek	24.03	3	5	5hx	0	7	2015
04100009 05 05	Brush Creek	25.11	3	5	5hx	0	7	2015
04100009 05 09	Lower Beaver Creek	16.78	3	5	5hx	0	7	2015
04110001 01 02	North Branch West Branch Rocky River	25.07	5h	5	5	0	7	2029
04110002 01 05	Black Brook	12.72	5h	3	1ht	0	7	2018
04110002 03 01	Plum Creek	12.97	5h	3	1ht	0	7	2018
04110002 03 03	Wingfoot Lake outlet-Little Cuyahoga River	30.79	5	5	5	0	7	2018
04110002 05 02	Headwaters Tinkers Creek	25.25	5h	5	5	0	7	2018
04110003 02 02	Wheeler Creek-Frontal Lake Erie	32.83	3	5	5hx	0	7	2015
04110003 02 04	McKinley Creek-Frontal Lake Erie	29.67	3	5	5hx	0	7	2015
05030102 01 04	Frontal Pymatuning Reservoir	42.67	5h	5	5	0	7	2023
05030103 07 03	Lower Meander Creek	30.68	5	5	5	1	7	2028
05030106 02 02	Middle Fork Short Creek	24.16	3	5	5	0	7	2025
05040001 01 04	Wolf Creek	39.16	5h	4A	4Ah	5	7	2017
05040001 14 01	Skull Fork	46.37	3	5	5	0	7	2027
05040001 16 01	Laurel Creek	28.73	3	5	5	0	7	2027
05040001 16 04	Town of Uhrichsville-Stillwater Creek	29.02	3	5	5	3	7	2027
05040002 01 01	Marsh Run	20.84	3	5h	5	3i	7	2023
05040002 01 02	Headwaters Black Fork Mohican River	39.47	3	5	5	3i	7	2023
05040002 01 05	Shipp Creek-Black Fork Mohican River	61.62	3	5h	5	0	7	2023
05040002 06 05	Jerome Fork-Mohican River	35.55	3i	5	5	0	7	2023
05040003 01 01	Headwaters North Branch Kokosing River	45.29	1	5h	5	0	7	2022
05040003 02 01	Headwaters Kokosing River	36.42	3	5h	5	0	7	2022
05040003 04 01	Little Jelloway Creek	19.55	1	5	5	0	7	2022

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040004 09 03	Plumb Run-South Branch Wolf Creek	16.75	3	5	5	0	7	2028
05040004 10 04	Hayward Run-Wolf Creek	41.89	3	5	5	0	7	2028
05040005 02 07	Trail Run-Wills Creek	22.98	1	5	5	1	7	2029
05040005 03 01	Headwaters Leatherwood Creek	35.09	3	5	5	0	7	2029
05040005 05 03	Peters Creek-Crooked Creek	27.74	3	5	5	0	7	2029
05040006 01 01	Otter Fork Licking River	28.27	3	5h	5	0	7	2023
05040006 01 02	Headwaters North Fork Licking River	32.96	3	5h	5	0	7	2023
05040006 01 04	Vance Creek-North Fork Licking River	18.93	3	5h	5	0	7	2023
05040006 06 04	Timber Run-Licking River	37.26	3	5h	5	0	7	2023
05060001 02 01	Headwaters Rush Creek	60.73	3	5	5	0	7	2024
05060001 02 03	Dudley Run-Rush Creek	29.86	5	5h	5	0	7	2024
05060001 03 01	Rock Fork	24.01	5h	5	5	0	7	2024
05060001 03 03	City of Marion-Little Scioto River	22.16	3i	5	5	3i	7	2024
05060001 23 05	Dry Run	18.81	3	5h	5	0	7	2025
05060002 02 05	Deer Creek Lake-Deer Creek	27.7	5	5	5	0	7	2026
05060002 05 01	Kinnikinnick Creek	36.22	3	5	5	0	7	2026
05060002 16 03	Bear Creek-Scioto River	46.78	3	5	5	0	7	2026
05080001 11 01	Mud Creek	29.97	3	5	5d	3	7	2028
05080001 18 02	Pondy Creek-Mad River	16.74	5h	5h	4nh	0	7	2018
05080002 06 02	Little Four Mile Creek	30.65	1h	5h	5	0	7	2020
05090101 06 05	Claylick Run-Raccoon Creek	43.59	3	5h	5hx	0	7	2016
05090103 06 02	Long Run	18.06	3	5h	5	0	7	2025
05090202 02 04	Little Beaver Creek	26.48	5h	5	5	0	7	2026
05090202 05 03	Gilady Run	13.57	5h	5	5d	0	7	2026
05090202 10 01	Turtle Creek	18.22	1h	5	5	0	7	2027
05090202 10 04	Anthony Run-Dodson Creek	16.26	1h	5	5	0	7	2027
05090202 11 02	Fivemile Creek-East Fork Little Miami River	42.56	1h	5	5	0	7	2027
05090202 12 03	Lucy Run-East Fork Little Miami River	32.48	1	1	5	5	7	2027
05090202 12 04	Backbone Creek-East Fork Little Miami River	20.8	1h	5	5	0	7	2027
05090203 01 01	East Fork Mill Creek-Mill Creek	47.28	5h	5	5	0	7	2029

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05090203 01 03	Sharon Creek-Mill Creek	31.8	5h	5	5	0	7	2029
05120101 02 04	Grand Lake-St Marys	54.1	5	4Ahx	4Ah	5	7	2022
04100011 90 02	Sandusky River Mainstem (Wolf Creek to Sandusky Bay)	1420	5	1d	4A	5	7	2024
05040001 90 03	Tuscarawas River Mainstem (Stillwater Creek to Muskingum River)	2596	5h	5h	1	0	7	2017
04100001 03 01	Shantee Creek	15.81	5h	5	5	0	6	2026
04100001 03 03	Prairie Ditch	18.63	5h	5	1	0	6	2026
04100003 03 05	Bear Creek	24.45	5h	5	1	0	6	2028
04100004 01 01	Muddy Creek	16.46	5h	5	5hx	0	6	2015
04100004 01 05	Sixmile Creek	17.61	5h	5	5hx	0	6	2015
04100004 02 01	Hussey Creek	12.37	5h	5	5hx	0	6	2015
04100005 02 04	Gordon Creek	44.15	3	5	5hx	0	6	2015
04100006 02 02	Deer Creek-Bean Creek	31.73	3	5	5	0	6	2028
04100006 04 03	Prairie Creek	29.78	3	5	5	0	6	2028
04100006 06 01	Lost Creek	32.33	3	5	5	0	6	2028
04100007 04 02	Dug Run-Ottawa River	13.27	5h	4A	5	0	6	2025
04100007 05 02	Plum Creek	39.84	5h	4A	5	0	6	2025
04100007 06 04	Dry Fork-Little Auglaize River	57.07	1	5	1	1	6	2029
04100007 08 02	Upper Town Creek	14.4	3	5	5	0	6	2029
04100007 08 04	Lower Town Creek	38.72	5	5	1	1	6	2029
04100007 10 01	Upper Prairie Creek	15.29	3	5	5	0	6	2029
04100007 12 07	Little Flatrock Creek	17.83	3	5	5	0	6	2029
04100009 05 01	Big Creek	21.52	3	5	5hx	0	6	2015
04100009 05 02	Hammer Creek	25.09	3	5	5hx	0	6	2015
04100009 05 07	Cutoff Ditch	22.06	3	5	5hx	0	6	2015
04100010 03 01	North Branch Portage River	64.41	5	4A	5	0	6	2021
04100011 02 04	Raccoon Creek	34.41	3i	4A	5	5	6	2024
04100012 01 03	Southwest Branch Vermillion River	31.16	5h	5	5h	0	6	2021
04100012 02 02	East Fork Vermillion River	35.05	5h	3	5	0	6	2021
04100012 02 03	Town of Wakeman-Vermilion River	28.91	5h	3	5h	0	6	2021

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04110001 01 03	Headwaters West Branch Rocky River	22.98	5h	5	5	0	6	2029
04110001 01 07	Plum Creek	17.54	5h	5	5	0	6	2029
04110001 02 02	Baldwin Creek-East Branch Rocky River	36.58	1	5	5	1	6	2029
04110001 03 02	Headwaters West Fork East Branch Black River	43.41	5h	4A	5d	0	6	2027
04110001 06 01	French Creek	38.44	5h	4A	5	0	6	2027
04110002 02 02	Feeder Canal-Breakneck Creek	45.04	5h	5	4Ah	1	6	2018
04110002 02 03	Lake Rockwell-Cuyahoga River	61.33	5	5	4Ah	5	6	2018
04110003 01 02	West Branch Ashtabula River	27.7	5h	5	1	0	6	2026
04110003 01 03	Upper Ashtabula River	23.28	5h	5	1	0	6	2026
04110003 03 02	Headwaters Aurora Branch	37.5	3	5	5d	0	6	2021
04120101 06 05	Marsh Run-Conneaut Creek	68.47	3i	5	1	0	6	2015
05030101 04 01	East Branch Middle Fork Little Beaver Creek	31.02	5h	5	4Ah	0	6	2020
05030101 08 02	Headwaters North Fork Yellow Creek	26.53	5h	5	4A	0	6	2020
05030101 10 04	McIntyre Creek	27.37	1	5h	5	0	6	2025
05030101 10 05	Lower Cross Creek	47.3	5	5h	5	0	6	2025
05030102 03 04	Booth Run-Pymatuning Creek	59.75	1	5h	4C	0	6	2023
05030102 06 02	Little Yankee Run	43.58	3	5	5	0	6	2023
05030106 02 07	Dry Fork-Short Creek	20.49	5	5h	1	0	6	2025
05030106 03 04	Flat Run-Wheeling Creek	23.29	5h	5	5	0	6	2025
05030106 12 01	Rush Run	12.48	3	5h	5	0	6	2025
05030201 07 03	Wingett Run-Little Muskingum River	36.34	3i	5	5h	0	6	2015
05030202 03 03	Big Run-East Branch Shade River	17.49	5h	5	3x	0	6	2015
05040001 13 01	Spencer Creek	24.03	3	5	5	0	6	2027
05040002 02 03	Headwaters Rocky Fork	29.41	5h	5h	5	0	6	2023
05040002 05 03	Lower Muddy Fork Mohican River	49.58	3	5h	5	0	6	2023
05040002 07 02	Mohicanville Dam-Lake Fork Mohican River	24.53	3	5h	5	0	6	2023
05040002 08 03	Big Run-Black Fork Mohican River	19.26	3i	5h	4n	0	6	2023
05040003 02 02	Mile Run-Kokosing River	38.6	3	5h	5	0	6	2022
05040003 04 02	Jelloway Creek	54.51	3	5	5	0	6	2022
05040003 08 04	Big Run-Killbuck Creek	27.4	1	5	1	0	6	2024

Section I4. Section 303(d) List of Prioritized Impaired Waters

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05040003 09 03	Beaver Run	14.08	3	5h	5	0	6	2025
05040003 09 04	Simmons Run	16.47	3	5h	5	0	6	2025
05040004 09 02	Headwaters South Branch Wolf Creek	40.73	3	5	5	0	6	2028
05040004 11 04	Reasoners Run-Olive Green Creek	19.41	1	5	5	0	6	2028
05040005 02 03	South Fork Buffalo Creek-Buffalo Creek	19.11	3	5	5	0	6	2029
05040005 02 06	Chapman Run	19.38	3i	5	5	0	6	2029
05040005 04 02	Headwaters Salt Fork	55.75	3	5	5	0	6	2029
05040005 05 02	Headwaters Crooked Creek	16.01	3	5	5	0	6	2029
05040005 06 02	Twomile Run-Wills Creek	24.6	1	5	5	0	6	2029
05040006 03 02	Lobdell Creek	18.98	3	5h	5	0	6	2023
05040006 04 09	Beaver Run-South Fork Licking River	29.92	3	5	1	0	6	2023
05040006 06 03	Dillon Lake-Licking River	47.07	5	5h	1	0	6	2023
05060001 01 02	Headwaters Scioto River	76.32	3	5h	5	0	6	2024
05060001 01 04	Silver Creek-Scioto River	46.55	3	5h	5	0	6	2024
05060001 03 02	Headwaters Little Scioto River	47.52	3i	5h	5	0	6	2024
05060001 04 01	Gander Run-Scioto River	17.57	1	5	1	0	6	2024
05060001 04 03	Wolf Creek-Scioto River	22.47	5h	5h	4n	0	6	2024
05060001 04 05	Town of La Rue-Scioto River	19.84	1	5h	1	0	6	2024
05060001 06 04	Lower Mill Creek	47.24	1	5	5d	0	6	2027
05060001 07 04	Moors Run-Scioto River	24.84	3	5	5	0	6	2028
05060001 18 02	Trussing Ditch-Walnut Creek	22.93	5h	5	1t	0	6	2020
05060001 18 04	Little Walnut Creek	30.09	5h	5h	1t	0	6	2020
05060001 22 02	Gay Run-Big Darby Creek	25.29	5h	5	4n	0	6	2029
05060001 22 03	Greenbrier Creek-Big Darby Creek	36.19	5	5	1d	0	6	2029
05060001 22 04	Lizard Run-Big Darby Creek	24.59	5	5	1d	0	6	2029
05060001 23 04	Grove Run-Scioto River	57.15	5h	5	1	0	6	2025
05060002 01 03	Glade Run	20.6	3	5	5	0	6	2026
05060002 01 04	Walnut Run	15.26	3	5	5	0	6	2026
05060002 04 01	Hargus Creek	19.78	5h	5	1	0	6	2026
05060002 06 01	Beech Fork	19.93	5h	4A	0	6	2021	

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05060002 06 02	Headwaters Salt Creek	27.86	5h	4A	0	6	2021	
05060002 06 04	Pine Creek	40.46	5h	4A	0	6	2021	
05060002 07 01	Pigeon Creek	46.23	3	5h	5	0	6	2021
05060002 09 02	Queer Creek	21.2	5h	5h	4n	1	6	2021
05060002 09 06	Poe Run-Salt Creek	39.2	5	5h	1	0	6	2021
05060002 10 03	Headwaters Walnut Creek	35.71	5h	5	1	0	6	2026
05060002 10 04	Lick Run-Walnut Creek	23.49	5h	5	1	0	6	2026
05060002 16 02	Big Run-Scioto River	38.36	5	1	5	0	6	2026
05080001 11 03	Dividing Branch-Greenville Creek	47.82	5	5	1d	0	6	2028
05080001 15 04	Gilady Creek-Mad River	34.79	5h	5	4Ah	0	6	2018
05080001 16 07	Bogles Run-Mad River	27.34	5h	5	4Ah	0	6	2018
05080001 18 05	Rock Run-Mad River	20.99	5h	5	4Ah	0	6	2018
05080002 01 02	Headwaters Wolf Creek	23.05	5h	5	5	0	6	2025
05080002 08 03	Beals Run-Indian Creek	73.96	5	5	4n	0	6	2019
05080002 09 05	Taylor Creek	26.66	5h	5h	5	0	6	2025
05090103 01 04	Storms Creek	37.2	5	1h	5	0	6	2025
05090103 02 01	Hales Creek	32.3	5h	5h	1	0	6	2025
05090103 02 02	Headwaters Pine Creek	33.34	5h	1h	5	0	6	2025
05090201 08 02	Headwaters Straight Creek	43.97	3	1	5hx	5	6	2016
05090202 02 02	South Fork Massies Creek	20.4	5h	5	1d	0	6	2026
05090202 04 03	South Branch Caesar Creek	18.97	1h	5	5d	0	6	2026
05090202 11 01	Solomon Run-East Fork Little Miami River	42.96	1h	5	5	0	6	2027
05090202 13 01	Headwaters Stonelick Creek	24.26	1	1	5	5	6	2027
05030204 90 01	Hocking River Mainstem (Scott Creek to Margaret Creek)	877	5h	5h	1	0	6	2019
05040004 90 02	Muskingum River Mainstem (Licking River to Meigs Creek)	7480	5	5h	4C	0	6	2018
05040004 90 03	Muskingum River Mainstem (Meigs Creek to Ohio River)	8051	5	5h	1	0	6	2018
05060001 90 01	Scioto River Mainstem (L. Scioto R. to Olentangy R.; excluding O'Shaughnessy and Griggs reservoirs)	1068	5	3l	5	1	6	2025
05060002 90 01	Scioto River Mainstem (Big Darby Creek to Paint Creek)	3866	5	5	1	0	6	2026

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
041202000302	Lake Erie - Sandusky Bay area open water	na	3	3	3	5	5	2018
041202000303	Lake Erie - Central Basin open water	na	3	3	3	5	5	2018
05080001 90 03	Mad River Mainstem (Donnels Creek to mouth)	657	5h	5	4A	3i	6	2018
04100003 03 02	Cogswell Cemetery-St Joseph River	9.76	5	5	1	0	5	2028
04100003 03 06	West Buffalo Cemetery-St Joseph River	13.72	5h	5	1	0	5	2028
04100003 05 01	Bluff Run-St. Joseph River	23.74	5h	5	1	0	5	2028
04100003 05 02	Big Run	30.21	5h	5	1	0	5	2028
04100003 05 03	Russell Run-St Joseph River	17.98	5h	5	1	0	5	2028
04100004 01 04	Kopp Creek	33.82	5h	5	5	0	5	2015
04100004 01 06	Fourmile Creek-St Marys River	16.5	1	5	5	0	5	2015
04100004 03 02	Black Creek	29.52	5h	5	3x	0	5	2015
04100004 03 04	Duck Creek	15.89	5h	5	3x	0	5	2015
04100005 02 01	Zuber Cutoff	36.86	3	5	5hx	0	5	2015
04100007 10 05	Town of Charloe-Auglaize River	21.95	3	5	5	0	5	2029
04100009 01 02	Upper South Turkeyfoot Creek	21.03	3	5	5hx	0	5	2015
04100009 01 03	School Creek	38.87	3	5	5hx	0	5	2015
04100009 02 03	Wade Creek-Maumee River	37.31	3	5	5hx	0	5	2015
04100009 02 04	Garret Creek	28.59	3	5	5hx	0	5	2015
04100009 02 05	Oberhaus Creek	24	3	5	5hx	0	5	2015
04100009 02 06	Village of Napoleon-Maumee River	21.33	3	5	5hx	0	5	2015
04100009 02 07	Creager Cemetery-Maumee River	17.91	3	5	5hx	0	5	2015
04100009 04 01	Konzen Ditch	25.21	3	1	5hx	3i	5	2015
04100009 05 04	Upper Yellow Creek	34.63	3	5	5hx	0	5	2015
04100010 02 02	East Branch Portage River	36.15	1	4Ah	5	3i	5	2021
04100011 12 02	Beaver Creek	29.3	3i	4Ah	4A	5	5	2024
04100012 01 04	New London Upground Reservoir-Vermilion River	31.05	5h	3	5h	3	5	2021
04100012 01 05	Indian Creek-Vermilion River	34.51	5h	3	5h	0	5	2021
04100012 05 06	Mouth West Branch Huron River	21.51	3	5	1ht	3i	5	2016
04100012 06 03	Norwalk Creek	20.54	1h	4Ahx	4Ah	5	5	2016
04110002 02 01	Potter Creek-Breakneck Creek	34.18	5h	5	4Ah	0	5	2018

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04110003 01 01	East Branch Ashtabula River	37.3	5h	5	4n	0	5	2026
04110003 04 02	Griswold Creek-Chagrin River	76.54	5	4A	5	0	5	2021
04110003 05 03	Euclid Creek	23.31	3	5	5	0	5	2015
04110004 04 03	Town of Jefferson-Mill Creek	28.17	5	4A	5	0	5	2019
05030101 04 04	Lisbon Creek-Middle Fork Little Beaver Creek	19.72	5h	5	4Ah	0	5	2020
05030101 06 02	Honey Creek	24.24	5h	5	4Ah	0	5	2020
05030102 03 02	Sugar Creek-Pymatuning Creek	35.18	3	5h	5	0	5	2023
05030102 06 01	Yankee Run	44.81	3	5	5	0	5	2023
05030103 05 03	Lower Mosquito Creek	40.92	5	5	5	0	5	2028
05030103 08 05	Headwaters Yellow Creek	19.36	3	5	5	1	5	2028
05030106 09 01	North Fork Captina Creek	32.72	1	5	1	1	5	2024
05030106 09 04	Piney Creek-Captina Creek	29.07	3i	5	1	0	5	2024
05030106 12 02	Salt Run-Ohio River	29.37	3	5h	5	0	5	2025
05030201 01 01	Upper Sunfish Creek	35.1	3	1h	1	5	5	2024
05030201 01 03	Middle Sunfish Creek	19.88	3	5	1	0	5	2024
05030202 03 01	Horse Cave Creek	18.4	5h	5	3x	0	5	2015
05030202 03 02	Headwaters East Branch Shade River	37.53	5h	5	3x	0	5	2015
05030202 09 01	Kyger Creek	30.49	3	5	5	0	5	2015
05030202 09 02	Campaign Creek	46.61	3	5	5hx	0	5	2015
05040001 06 01	Hugle Run	21.4	5h	5h	1	0	5	2025
05040001 06 02	Pipe Run	27.71	5h	5h	4n	0	5	2025
05040001 06 03	Black Run	16.39	5h	5h	1	0	5	2025
05040001 06 04	Little Sandy Creek	21.15	5h	5h	1	0	5	2025
05040001 06 07	Beal Run-Sandy Creek	22.85	5	1	5	0	5	2025
05040001 15 03	Upper Little Stillwater Creek	29.72	1	1	3	5	5	2027
05040002 02 01	Village of Pavonia-Black Fork Mohican River	31.94	5h	1	5	0	5	2023
05040002 04 01	Honey Creek-Clear Fork Mohican River	24.63	3	5	1	0	5	2023
05040002 04 03	Slater Run-Clear Fork Mohican River	22.89	3	5h	1	0	5	2023
05040002 07 03	Plum Run-Lake Fork Mohican River	20.9	3	5h	1	0	5	2023
05040002 08 02	Town of Perrysville-Black Fork Mohican River	17.76	3i	5h	4n	0	5	2023

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040003 03 07	Indianfield Run-Kokosing River	23.7	3i	5	1	0	5	2022
05040003 05 04	Cedar Run-Killbuck Creek	39.39	3	5h	1	0	5	2024
05040003 05 05	Clear Creek-Killbuck Creek	22.6	3	5h	1	0	5	2024
05040003 06 01	Little Apple Creek	12.83	3	5h	5	0	5	2024
05040003 06 07	Tea Run-Killbuck Creek	18.28	3	5h	3ih	0	5	2024
05040003 07 03	Honey Run-Killbuck Creek	15.91	3	5h	1	0	5	2024
05040003 08 02	Headwaters Doughty Creek	32.87	3	5	5	0	5	2024
05040003 08 05	Bucklew Run-Killbuck Creek	32.05	1	5h	1	0	5	2024
05040003 09 06	Headwaters Mill Creek	26.92	3	5h	5	0	5	2025
05040003 09 07	Spoon Creek-Mill Creek	24.28	3	5h	5	0	5	2025
05040004 08 03	Duncan Run-Muskingum River	21.36	3	5h	5	0	5	2028
05040005 02 04	North Fork Buffalo Creek-Buffalo Creek	30.93	3	5	5	0	5	2029
05040005 05 01	North Crooked Creek	17.78	3	5	1	3	5	2029
05040005 05 07	Johnson Fork-Birds Run	16.76	3	5	5	0	5	2029
05040006 02 03	Dog Hollow Run-North Fork Licking River	24.56	3	5	1	0	5	2023
05040006 05 01	Claylick Creek	20.76	5h	5h	1	0	5	2023
05060001 02 02	McDonald Creek	14.74	3	5h	5	0	5	2024
05060001 05 04	Fulton Creek	46.67	3	5	5	0	5	2024
05060001 12 04	Hayden Run-Scioto River	47.72	1	5h	5	0	5	2025
05060002 04 04	Congo Creek	16.69	5h	5	1	0	5	2026
05060002 06 03	Laurel Run	54.57	5h	5h	4A	0	5	2021
05060002 11 01	Carrs Run	13.74	3	5	5	0	5	2026
05060002 12 06	Leeth Creek-Sunfish Creek	25.66	5	5	1	0	5	2026
05080001 07 05	Garbry Creek-Great Miami River	43.83	1	3	3	5	5	2024
05080001 16 03	Nettle Creek	27.88	5h	5	4Ah	0	5	2018
05080001 20 05	Poplar Creek-Great Miami River	54.46	5h	3	0	5	5	2024
05080002 01 01	North Branch Wolf Creek	23.75	5h	5h	1	0	5	2025
05080002 02 01	Millers Fork	24.56	5h	5h	4A	0	5	2019
05080002 02 02	Headwaters Twin Creek	44.2	5h	5h	4A	0	5	2019
05080002 02 03	Swamp Creek	17.52	5h	4Ah	5	0	5	2019

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05080002 03 01	Bantas Fork	34.82	5h	1t	5	0	5	2019
05080002 03 05	Little Twin Creek	22.71	5h	5	4n	0	5	2019
05080002 06 05	Cotton Run-Four Mile Creek	51.33	1	5	5	0	5	2020
05080002 09 02	Banklick Creek-Great Miami River	44.08	3i	5	5h	0	5	2025
05090101 04 01	Headwaters Little Raccoon Creek	59.96	1h	5	5	3	5	2016
05090201 10 03	Big Run-Whiteoak Creek	17.84	3	5	4A	0	5	2021
05090202 01 01	Headwaters Little Miami River	31.25	5h	5	4A	0	5	2026
05090202 01 03	Buffenbarger Cemetery-Little Miami River	22.06	5h	5	4A	0	5	2026
05090202 05 01	Sugar Creek	33.8	5h	5	4n	0	5	2026
05090202 05 02	Town of Bellbrook-Little Miami River	14.18	5h	5	1d	0	5	2026
05090202 07 02	Second Creek	19.96	3	4A	4A	5	5	2022
05090202 10 06	Gilady Creek-East Fork Little Miami River	41.44	1h	5	5	0	5	2027
05090202 12 02	Cloverlick Creek	42.32	1h	5	5	0	5	2027
05090202 14 01	Sycamore Creek	23.35	3	5	5d	0	5	2022
05090202 14 02	Polk Run-Little Miami River	16.96	3	5	5d	0	5	2022
05090203 02 02	Dry Creek-Ohio River	54.44	3	5	5	0	5	2029
04100002 03 04	Little Bear Creek-Bear Creek	21.8	3	5	5	0	4	2026
04100003 03 04	Village of Montpelier-St Joseph River	20.83	5h	5	1	0	4	2028
04100004 01 03	East Branch St Marys River	21.26	5h	5	5hx	0	4	2015
04100004 02 03	Blierdofer Ditch	14.57	5h	5	5hx	0	4	2015
04100004 03 03	Yankee Run-St Marys River	59.44	1	5	3x	0	4	2015
04100004 03 05	Town of Willshire-St Mary's River	13.4	1	5	3x	0	4	2015
04100005 02 02	North Chaney Ditch-Maumee River	18.44	3	3	5hx	0	4	2015
04100005 02 05	Sixmile Cutoff-Maumee River	15.7	3	3	5hx	0	4	2015
04100006 04 02	Middle Lick Creek	30.86	3	5	5	0	4	2028
04100006 06 03	Webb Run	20.39	3	5	4n	0	4	2028
04100007 02 04	Sixmile Creek-Auglaize River	29.9	5	5	4Ah	0	4	2018
04100007 03 06	Lima Reservoir-Ottawa River	27.36	5	4A	5	3	4	2025
04100007 06 01	Kyle Prairie Creek	19.05	3	5	1	0	4	2029
04100007 06 02	Long Prairie Creek-Little Auglaize River	26.19	3	5	1	0	4	2029

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100007 07 01	Hagarman Creek	16.15	3	5	1	0	4	2029
04100007 08 01	Dog Creek	57.69	5	5	1	0	4	2029
04100007 08 03	Maddox Creek	33.76	3	5	1	0	4	2029
04100007 10 03	Middle Blue Creek	19.45	3	5	1	0	4	2029
04100009 01 01	West Creek	15.95	3	5	5hx	0	4	2015
04100009 01 04	Middle South Turkeyfoot Creek	36.24	3	5	5hx	0	4	2015
04100009 01 06	Lower South Turkeyfoot Creek	13.79	3	5	5hx	0	4	2015
04100009 05 03	Upper Beaver Creek	16.71	3	5	5hx	0	4	2015
04100009 05 08	Middle Beaver Creek	23.46	3	5	5hx	0	4	2015
04100009 06 01	Tontogany Creek	45.3	3	5	3x	0	4	2015
04100010 02 03	Town of Bloomdale-South Branch Portage River	53.57	3i	4Ah	5	3i	4	2021
04100010 06 01	Upper Toussant Creek	74	5h	5	4Ah	0	4	2017
04100011 08 06	Lower Honey Creek	35.56	3	5	1ht	0	4	2019
04100011 09 03	Greasy Run-Sycamore Creek	23.99	3	5	4Ah	0	4	2019
04110001 01 05	City of Medina-West Branch Rocky River	26.37	1	5	1	0	4	2029
04110001 01 06	Cossett Creek-West Branch Rocky River	41.44	1	5	4n	0	4	2029
04110001 02 01	Headwaters East Branch Rocky River	40.56	1	5	1	0	4	2029
04110001 06 02	Black River	35.38	5	4A	5	0	4	2027
04110001 07 02	Mouth Beaver Creek	25.44	3	5	4C	0	4	2015
04110003 01 04	Middle Ashitabula River	30.35	1h	5	1	0	4	2026
04110003 03 01	Silver Creek	13.83	3	5h	1t	0	4	2021
04110003 03 03	McFarland Creek-Aurora Branch	20.42	3	5	4A	0	4	2021
04110003 03 04	Beaver Creek-Chagrin River	47.48	3	5	4A	0	4	2021
04120101 06 06	Town of North Kingsville-Frontal Lake Erie	23.57	3	5	3	0	4	2015
05030101 06 06	Leslie Run-Bull Creek	20.15	5h	5	4Ah	0	4	2020
05030101 07 03	Upper North Fork	19.17	5h	1	0	4	2020	
05030101 08 04	Hollow Rock Run-Yellow Creek	39.29	5	5h	4A	0	4	2020
05030102 03 01	Headwaters Pymatuning Creek	60.96	3	5h	4n	0	4	2023
05030102 03 03	Stratton Creek-Pymatuning Creek	19.31	3	5h	4n	0	4	2023
05030103 02 02	Willow Creek	20.02	5h	4Ah	4A	0	4	2022

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05030103 03 02	Headwaters West Branch Mahoning River	31.11	5h	4Ah	5	0	4	2022
05030103 03 04	Kirwin Reservoir-West Branch Mahoning River	37.29	5	4Ah	5	1	4	2022
05030103 05 01	Upper Mosquito Creek	25.85	3	5	4n	0	4	2028
05030103 06 01	Duck Creek	33.24	3	5	5	0	4	2028
05030103 06 02	Mud Creek	14.19	3	5	5	0	4	2028
05030103 07 02	Middle Meander Creek	32.34	3	5	4n	0	4	2028
05030103 07 05	Little Squaw Creek-Mahoning River	26.14	3	5	4C	0	4	2028
05030103 08 01	Headwaters Mill Creek	37.05	3	5	5	0	4	2028
05030103 08 02	Indian Run	14.28	3	5	5	0	4	2028
05030103 08 03	Andersons Run-Mill Creek	27.11	1	5	5	0	4	2028
05030103 08 09	Coffee Run-Mahoning River	49.56	3	5	5h	0	4	2028
05030106 02 03	North Fork Short Creek	22.16	3	5h	5	0	4	2025
05030106 02 05	Perrin Run-Short Creek	26.22	3	5h	1	0	4	2025
05030106 07 02	Upper McMahon Creek	38.11	3	5h	1	0	4	2024
05030106 12 04	Glenns Run-Ohio River	31.29	3	5	5	0	4	2025
05030201 06 01	Rich Fork	22.41	3	5	1h	0	4	2015
05030201 06 02	Cranenest Fork	26.31	3	5	1h	0	4	2015
05030201 06 04	Witten Fork	42.36	3	5	1h	0	4	2015
05030201 06 05	Straight Fork-Little Muskingum River	36.7	3i	5	1h	0	4	2015
05030201 07 02	Archers Fork	18.55	3	5	1h	0	4	2015
05030201 09 01	Headwaters West Fork Duck Creek	74.68	1h	5	4Ah	1	4	2020
05030201 10 06	Mill Creek-Ohio River	43.28	3	5	3i	0	4	2024
05030202 01 03	Headwaters Little Hocking River	35.55	3	5	3x	0	4	2015
05030202 01 04	West Branch Little Hocking River	39.45	3	5	3x	0	4	2015
05030202 01 05	Little West Branch Little Hocking River-Little Hocking River	27.31	3	5	3x	0	4	2015
05030202 02 02	Kingsbury Creek	21.45	3	5	3x	0	4	2015
05030202 02 03	Headwaters Middle Branch Shade River	40.09	3	5	3x	0	4	2015
05030202 02 05	Walker Run-West Branch Shade River	27.69	3	5	3x	0	4	2015
05030202 03 04	Spruce Creek-Shade River	18.8	5h	5	3x	0	4	2015

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05030202 07 04	Little Leading Creek	25.51	3	5h	4A	0	4	2018
05030204 05 03	Snow Fork	27.28	3	5h	4Ah	0	4	2019
05030204 10 01	Willow Creek-Hocking River	31.64	1	5	4Ah	0	4	2019
05040001 02 03	Little Chippewa Creek	32.16	5h	4Ah	0	4	2017	
05040001 13 02	Headwaters Stillwater Creek	13.58	3	5	1	0	4	2027
05040001 15 01	Clear Fork	24.98	3	5	5	0	4	2027
05040002 03 02	Cedar Fork	47.69	3	5h	1	0	4	2023
05040002 04 02	Possum Run	15.62	3	5h	1	0	4	2023
05040002 06 03	Katotawa Creek	13.53	3	5h	1	0	4	2023
05040002 06 04	Oldtown Run	23.12	3	5h	1	0	4	2023
05040002 08 05	Negro Run-Mohican River	28.64	3	5h	1	0	4	2023
05040003 01 02	East Branch Kokosing River	31.58	1h	5h	1	0	4	2022
05040003 03 02	Armstrong Run-Kokosing River	17.06	3	5	1	0	4	2022
05040003 05 03	Rathburn Run-Little Killbuck Creek	20.97	3	5h	1	0	4	2024
05040003 06 03	Shreve Creek	15.98	3	5	5	0	4	2024
05040003 06 06	Salt Creek	27.17	3	5h	1	0	4	2024
05040004 04 04	Buckeye Fork	23.3	3i	1h	5	0	4	2023
05040004 07 04	Fourmile Run-Meigs Creek	33.31	3	5	1	0	4	2028
05040004 08 02	Flat Run-Muskingum River	19.31	3i	5h	1	0	4	2028
05040004 08 04	Island Run	13.52	3	5h	4n	0	4	2028
05040004 08 07	Bald Eagle Run	10.94	3	5	1	0	4	2028
05040004 08 08	Bell Creek-Muskingum River	25.1	3	5	1	0	4	2028
05040004 08 09	Olney Run-Muskingum River	22.19	3	5	1	0	4	2028
05040004 11 01	Headwaters Olive Green Creek	30.52	3	5	1	0	4	2028
05040004 11 02	Keith Fork	15.03	3	5	1	0	4	2028
05040004 11 03	Little Olive Green Creek	18.12	3	5	1	0	4	2028
05040004 12 03	Cat Creek-Muskingum River	32.53	3	5	1	0	4	2027
05040005 01 02	Beaver Creek	23.33	3	5	5	0	4	2029
05040005 01 03	Gladys Run-Seneca Fork	41.33	3	5	5	0	4	2029
05040005 01 05	Opossum Run-Seneca Fork	32.47	3	5	5	0	4	2029

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040005 02 02	Headwaters Collins Fork	33.92	3	5	5	0	4	2029
05040005 02 05	Crane Run-Buffalo Fork	14.04	3	5	5	0	4	2029
05040005 05 04	Sarchet Run-Wills Creek	27.2	3i	5	1	0	4	2029
05040005 06 01	Bacon Run	15.7	1h	5	5	0	4	2029
05040006 02 01	Lake Fork Licking River	35.11	3	5h	1	0	4	2023
05040006 03 01	Headwaters Raccoon Creek	27.01	3	5	5	0	4	2023
05040006 03 03	Moots Run-Raccoon Creek	25.69	3	5h	1	0	4	2023
05040006 04 05	Town of Kirkersville-South Fork Licking River	17.16	3	5	1	0	4	2023
05040006 04 07	Ramp Creek	16.84	3	5h	1	0	4	2023
05040006 05 03	Rocky Fork	55.52	1	5	1	0	4	2023
05040006 06 01	Brushy Fork	18.32	3	5h	1	0	4	2023
05060001 01 01	Cottonwood Ditch	19.52	3	5	1	0	4	2024
05060001 01 03	Taylor Creek	16.85	3	5h	1	0	4	2024
05060001 04 04	Wildcat Creek	22.43	5h	5	0	4	2024	
05060001 05 01	Patton Run	15.79	3	5h	5	0	4	2024
05060001 05 03	Kebler Run	14.32	3	5h	1	0	4	2024
05060001 07 01	Headwaters Bokes Creek	35.69	3	5	4A	0	4	2028
05060001 07 02	Brush Run-Bokes Creek	20.27	3i	5	4A	0	4	2028
05060001 12 01	Eversole Run	13.66	3i	5h	1	0	4	2025
05060001 12 02	O'Shaughnessy Dam-Scioto River	16.72	1	5h	3	0	4	2025
05060001 12 03	Indian Run	17.32	3	5h	5	0	4	2025
05060001 18 05	Big Run-Walnut Creek	51.59	1	5h	4A	0	4	2020
05060001 18 06	Mud Run-Walnut Creek	13.7	5h	5	1t	0	4	2020
05060001 21 02	Silver Ditch-Big Darby Creek	17.2	1	5	1	0	4	2029
05060001 23 03	Grant Run-Scioto River	43.58	3	5h	5	0	4	2025
05060002 01 05	Oak Run	26.77	3	5	1	0	4	2026
05060002 01 06	Turkey Run-Deer Creek	32.54	1	5	1	0	4	2026
05060002 02 02	Sugar Run	23.02	3	5	5	0	4	2026
05060002 02 04	Town of Mount Sterling-Deer Creek	31.42	1	5	1	0	4	2026
05060002 02 06	Buskirk Creek	18.67	3	5	5	0	4	2026

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05060002 03 04	State Run-Deer Creek	31.25	3i	5	1	0	4	2026
05060002 05 03	Lick Run-Scioto River	26.95	3i	5	3i	0	4	2026
05060002 07 02	Middle Fork Salt Creek	62.73	3	5h	4A	0	4	2021
05060002 08 03	Horse Creek-Little Salt Creek	23.03	3i	5	4A	1	4	2021
05060002 09 01	East Fork Queer Creek	13.85	5h	5h	1	0	4	2021
05060002 09 05	Village of Eagle Mills-Salt Creek	16.91	5h	5h	1	0	4	2021
05060002 10 01	Indian Creek	23.36	5h	5	1	0	4	2026
05060002 11 02	Left Fork Crooked Creek	17.75	3	5	4n	0	4	2026
05060002 11 03	Crooked Creek	25.08	3	5	1	0	4	2026
05060002 12 01	Headwaters Sunfish Creek	36.02	3	5	1	0	4	2026
05060002 12 04	Grassy Fork-Sunfish Creek	18.39	3	5	1	0	4	2026
05060002 12 05	Chenoweth Fork	29.85	3	5	1	0	4	2026
05060002 14 01	Churn Creek	17.87	3	4Ah	5	0	4	2021
05060002 15 01	Headwaters Scioto Brush Creek	30.4	3	4Ah	5	0	4	2021
05060002 15 07	Duck Run-Scioto Brush Creek	26.85	3	4Ah	5	0	4	2021
05060002 16 01	Camp Creek	32.03	3	5	1	0	4	2026
05060002 16 04	Pond Creek	26.05	3	5	4n	0	4	2026
05060003 05 02	Clear Creek	45.29	1h	4A	5	3i	4	2022
05080001 05 03	Lake Loramie-Loramie Creek	41.16	1	4A	5	0	4	2023
05080001 07 01	Leatherwood Creek	16.94	3	5h	1	0	4	2024
05080001 07 02	Mosquito Creek	38.3	1	5h	4C	3i	4	2024
05080001 07 03	Brush Creek-Great Miami River	30.19	3	5h	3i	0	4	2024
05080001 08 02	Headwaters Lost Creek	14.1	3	5h	1	0	4	2024
05080001 09 06	Town of Beamsville-Stillwater River	19.62	1h	5	4A	0	4	2028
05080001 10 03	West Branch Greenville Creek	25.82	3	5	1d	0	4	2028
05080001 12 02	Swamp Creek	43.32	1h	5	4A	0	4	2028
05080001 12 05	Town of Covington-Stillwater River	21.66	1	5	4A	0	4	2028
05080001 13 03	Canyon Run-Stillwater River	44.99	3	5	3it	0	4	2028
05080001 14 03	Brush Creek	16.41	3	5	1d	0	4	2028
05080001 14 06	Town of Irvington-Stillwater River	26.23	3	5h	3it	0	4	2028

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05080001 16 06	Chapman Creek	24.26	5h	3	5	0	4	2018
05080001 19 03	Huffman Dam-Mad River	28.59	3	5h	3iht	0	4	2018
05080001 20 01	East Fork Honey Creek	13	3	5h	1	0	4	2024
05080001 20 02	West Fork Honey Creek	20.91	3	5h	1	0	4	2024
05080001 20 03	Indian Creek	25.85	3	5h	1	0	4	2024
05080002 01 03	Dry Run-Wolf Creek	23.68	1	5h	1	0	4	2025
05080002 04 03	Clear Creek	53.01	3	5	1	0	4	2025
05080003 07 02	Headwaters East Fork Whitewater River	33.04	3	5	3x	0	4	2017
05080003 07 04	Rocky Fork East Fork Whitewater River	15.34	3	5	3x	0	4	2017
05090101 02 04	Twomile Run-Raccoon Creek	16.31	3	3	5	0	4	2016
05090101 02 05	Town of Zaleski-Raccoon Creek	42.94	1h	3	5	0	4	2016
05090101 03 01	Hewett Fork	40.57	3	3	5	0	4	2016
05090103 01 01	Solida Creek-Ohio River	34.25	3	5h	5	0	4	2025
05090103 01 06	Ginat Creek	13.57	3	5h	5	0	4	2025
05090103 01 07	Grays Branch-Ohio River	33.89	3	5h	3i	0	4	2025
05090103 02 04	Howard Run-Pine Creek	38.7	1	5h	1	0	4	2025
05090103 06 01	Headwaters Rocky Fork	26.24	3	5h	4n	0	4	2025
05090103 06 03	McConnel Creek-Rocky Fork	24.71	1	5	1	0	4	2025
05090201 02 03	Pond Run	12.18	3	3	5hx	0	4	2016
05090201 02 04	Bribery Branch-Ohio River	35.94	3	3	5hx	0	4	2016
05090201 02 05	Upper Twin Creek	17.27	3	3	5hx	0	4	2016
05090201 02 06	Lower Twin Creek	16.04	3	3	5hx	0	4	2016
05090201 02 07	Rock Run-Ohio River	19.16	3	3	5hx	0	4	2016
05090201 02 09	Stout Run	14.1	3	3	5hx	0	4	2016
05090201 02 10	Quicks Run-Ohio River	46.66	3	3	5hx	0	4	2016
05090201 03 03	Baker Fork	43.97	3	5h	5	0	4	2022
05090201 05 05	Beasley Fork	18.22	3	5	1	0	4	2022
05090202 02 03	Massies Creek	34.51	5h	5	1d	0	4	2026
05090202 03 01	Headwaters Anderson Fork	35.74	3	5	5	0	4	2026
05090202 09 02	O'Bannon Creek	59.34	3	5	4n	0	4	2022

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recre-ation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05090202 10 03	Headwaters Dodson Creek	16.12	1h	3	5	0	4	2027
05120103 01 01	Little Mississinewa River	20.9	3	5hx	0	4	2022	
05120103 01 02	Gray Branch-Mississinewa River	31.75	3	3	5hx	0	4	2022
05120103 01 03	Jordan Creek-Mississinewa River	25.79	3	3	5hx	0	4	2022
05080001 90 02	Stillwater River Mainstem (Greenville Creek to mouth)	676	1	5	4C	0	4	2028
05090202 90 02	Little Miami River Mainstem (O'Bannon Creek to Ohio River)	1757	5	4A	5	0	4	2022
04100003 01 06	Clear Fork-East Branch St Joseph River	49.95	1	5	4n	0	3	2028
04100003 04 02	Headwaters Fish Creek	13.86	3	5	1	0	3	2028
04100003 04 06	Cornell Ditch-Fish Creek	24.72	3i	5	1	0	3	2028
04100004 02 02	Eightmile Creek	22.45	5h	1	5hx	0	3	2015
04100004 03 01	Little Black Creek	24.95	5h	5	3x	0	3	2015
04100004 04 01	Twentyseven Mile Creek	28.7	3	5	3x	0	3	2015
04100006 02 05	Stag Run-Bean Creek	14.45	3	5	1	0	3	2028
04100006 03 02	Leatherwood Creek	17.34	5h	1	5	0	3	2028
04100006 04 04	Lower Lick Creek	17.39	3i	5	1	0	3	2028
04100006 05 04	Coon Creek-Tiffin River	30.21	3	5	4n	0	3	2028
04100007 10 02	Upper Blue Creek	25.53	3	5	1	0	3	2029
04100007 12 01	Headwaters Flatrock Creek	24.55	3	5	1	0	3	2029
04100007 12 08	Sixmile Creek	28.31	3	5	1	0	3	2029
04100007 12 09	Eagle Creek-Auglaize River	34.27	3i	5	5	3i	3	2029
04100008 02 03	Findlay Upground Reservoirs-Blanchard River	22.5	5h	4Ah	4A	3i	3	2020
04100009 05 06	Lower Yellow Creek	22.67	3	1	5hx	0	3	2015
04100009 05 10	Lick Creek-Maumee River	23.39	3	3	5hx	0	3	2015
04100010 05 02	Portage River	48.86	5	4A	5	0	3	2021
04100011 01 03	Mills Creek	42.17	3i	5	4A	3i	3	2024
04100011 04 03	Headwaters Middle Sanduskey River	37.44	5h	4A	4Ah	3	3	2019
04100011 08 05	Middle Honey Creek	41.31	3	5	4Ah	3	3	2019
04100011 14 03	Little Muddy Creek	28.58	3	5h	4A	0	3	2024
04100012 01 01	Clear Creek-Vermilion River	22.22	5h	3	5h	0	3	2021

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100012 01 02	Buck Creek	20.88	5h	3	5h	0	3	2021
04100012 02 01	East Branch Vermilion River	37.52	5h	3	5h	0	3	2021
04110001 03 01	East Fork of East Branch Black River	14.17	5h	4A	5d	0	3	2027
04110001 05 02	Upper West Branch Black River	40.13	5h	4A	4A	0	3	2027
04110001 05 05	Plum Creek	13.81	5h	4A	5d	0	3	2027
04110001 07 01	Headwaters Beaver Creek	19.38	3	5	3x	0	3	2015
04110002 03 04	City of Akron-Little Cuyahoga River	19.66	5h	5	4A	0	3	2018
04110004 01 03	Baughman Creek	18.44	5h	4Ah	4n	0	3	2019
05030101 05 02	Headwaters West Fork Little Beaver Creek	17.82	3	5	4Ah	0	3	2020
05030101 06 05	Headwaters Bull Creek	18.29	5h	5	4Ah	0	3	2020
05030101 10 03	Middle Cross Creek	14.49	5h	5h	1	0	3	2025
05030103 01 02	Beech Creek	31.64	3	4A	5	0	3	2022
05030103 01 03	Fish Creek-Mahoning River	56.7	5	4A	5	1	3	2022
05030103 02 03	Mill Creek	32.42	5h	4Ah	5	0	3	2022
05030103 02 04	Island Creek-Mahoning River	29.05	5	4A	5	3	3	2022
05030103 03 01	Kale Creek	25.52	5h	4Ah	5	0	3	2022
05030103 07 01	Upper Meander Creek	23.09	3	5	4n	0	3	2028
05030103 08 04	Crab Creek	21.07	3	5	1	0	3	2028
05030103 08 07	Dry Run-Mahoning River	25.38	3	5	4n	3	3	2028
05030106 03 02	Headwaters Wheeling Creek	25.52	5h	1	5	0	3	2025
05030106 07 03	Little McMahon Creek	14.92	3	1h	5	1	3	2024
05030106 09 03	Bend Fork	27.02	3	5	1	0	3	2024
05030201 07 04	Fifteen Mile Creek	20.52	3	5	1h	0	3	2015
05030202 01 02	Mile Run-Ohio River	40.28	3	5	3x	0	3	2015
05030202 01 06	Sandy Creek-Ohio River	40.07	3	5	3x	0	3	2015
05030202 02 04	Elk Run-Middle Branch Shade River	17.57	3	5	3x	0	3	2015
05030202 07 01	Headwaters Leading Creek	13.37	3	5h	4A	0	3	2018
05030202 08 03	Oldtown Creek-Ohio River	29.66	1h	5	3x	0	3	2015
05030204 04 02	Baldwin Run	12.61	5h	4A	5	0	3	2019
05040001 04 01	Conser Run	15.51	5h	4n	0	3	2025	

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040001 04 02	Middle Branch Sandy Creek	15.57	5h	1	0	3	2025	
05040001 04 03	Pipes Fork-Still Fork	34.81	5h	1	0	3	2025	
05040001 05 02	East Branch Nimishillen Creek	46.62	5h	4A	5	0	3	2017
05040001 05 03	West Branch Nimishillen Creek	46.69	5h	4A	5	0	3	2017
05040001 05 04	City of Canton-Middle Branch Nimishillen Creek	26.02	5h	4Ah	5	0	3	2017
05040001 05 05	Sherrick Run-Nimishillen Creek	22.75	5h	4Ah	5	0	3	2017
05040001 14 02	Brushy Fork	70.03	1	5	5	0	3	2027
05040001 15 05	Lower Little Stillwater Creek	14.69	3	1	5	0	3	2027
05040001 16 02	Crooked Creek	18.97	3	5	1	0	3	2027
05040002 01 04	Whetstone Creek	17.14	3	5h	1	0	3	2023
05040002 02 05	Charles Mill-Black Fork Mohican River	8.97	5h	1h	5	0	3	2023
05040002 05 01	Upper Muddy Fork Mohican River	28.59	3	5	4C	0	3	2023
05040002 06 01	Lang Creek	34.13	3	5h	1	0	3	2023
05040002 06 02	Orange Creek	37.52	3	5h	1	0	3	2023
05040002 08 01	Honey Creek	17.32	3	5h	1	0	3	2023
05040003 02 03	Granny Creek-Kokosing River	25.6	3i	5h	1	0	3	2022
05040003 03 03	Big Run	31.06	3	5h	1	0	3	2022
05040003 03 06	Schenck Creek	24.99	3	5h	1	0	3	2022
05040003 05 02	Little Killbuck Creek-Killbuck Creek	33.58	3	1	5	0	3	2024
05040003 07 04	Black Creek	35.24	3	5h	1	0	3	2024
05040003 08 01	Wolf Creek	26.74	3	5h	1	0	3	2024
05040003 08 03	Bucks Run-Doughty Creek	28.14	3	5h	1	0	3	2024
05040003 09 01	Mohawk Creek	25.58	3	5h	1	1	3	2025
05040003 09 02	Dutch Run-Walhonding River	15.85	3	5h	1	0	3	2025
05040003 09 05	Darling Run-Walhonding River	15.95	3	5h	4n	0	3	2025
05040004 03 03	North Branch Symmes Creek	14.92	3	5h	1	0	3	2025
05040004 08 01	Brush Creek	24.97	3	5h	5	0	3	2028
05040004 09 01	South West Branch Wolf Creek	22.11	3	5	1	0	3	2028
05040004 10 01	Headwaters West Branch Wolf Creek	55.48	3	5	4n	0	3	2028
05040004 10 02	Aldridge Run-West Branch Wolf Creek	35.07	3	5	1	0	3	2028

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05040004 12 04	Devol Run-Muskingum River	20.7	3	5	4n	0	3	2027
05040005 02 01	Yoker Creek	23.25	3	5	1	0	3	2029
05040005 03 02	Hawkins Run-Leatherwood Creek	56.58	3	5	1	0	3	2029
05040005 04 01	Brushy Fork	19.75	3	5	1	0	3	2029
05040005 04 03	Clear Fork	15.51	3	5	1	0	3	2029
05040005 04 04	Rocky Fork	20.34	3	5	1	0	3	2029
05040005 04 05	Salt Fork Lake-Sugartree Fork	26.37	3i	5	1	0	3	2029
05040005 05 05	Indian Camp Run	18.41	3	5	1	0	3	2029
05040005 05 06	Headwaters Birds Run	14.35	3	5	1	0	3	2029
05040005 06 03	White Eyes Creek	43.7	1h	5	5	0	3	2029
05040006 01 03	Sycamore Creek	30.66	3	5h	1	0	3	2023
05040006 03 04	Salt Run-Raccoon Creek	30.93	3	5	1	0	3	2023
05040006 04 01	Muddy Fork	14.01	3	5h	5	0	3	2023
05040006 04 02	Headwaters South Fork Licking River	15.43	3	5h	1	0	3	2023
05040006 04 08	Dutch Fork	21.76	3	5h	1	0	3	2023
05040006 05 02	Lost Run	22.98	5h	5h	1	0	3	2023
05040006 06 02	Big Run	25.08	1h	5h	3i	0	3	2023
05060001 04 02	Panther Creek	23.15	5h	1h	5	0	3	2024
05060001 06 01	Upper Mill Creek	34.85	3	5	1d	0	3	2027
05060001 07 03	Smith Run-Bokes Creek	27.64	3i	5	4A	0	3	2028
05060001 21 01	Worthington Ditch-Big Darby Creek	58.86	1	5	1d	0	3	2029
05060001 22 01	Hellbranch Run	38.27	1h	5	4A	0	3	2029
05060002 01 01	Headwaters Deer Creek	17.13	3	5	1	0	3	2026
05060002 01 02	Richmond Ditch-Deer Creek	32.64	1	5	4C	0	3	2026
05060002 02 03	Opossum Run	19.5	3	5	1	0	3	2026
05060002 03 01	Dry Run	20.8	3	5	3i	0	3	2026
05060002 03 02	Hay Run	29.1	3	5	4n	0	3	2026
05060002 04 06	Blackwater Creek-Scioto River	23.94	3	5	5	0	3	2026
05060002 05 02	Dry Run-Scioto River	33.94	3	5	3i	0	3	2026
05060002 10 02	Dry Run	17.25	5h	5	4n	0	3	2026

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05060002 13 02	Headwaters Big Beaver Creek	39.93	3	5	1	0	3	2026
05060002 15 04	Dunlap Creek-Scioto Brush Creek	28.75	3	4Ah	5	0	3	2021
05060002 15 05	Bear Creek	19.17	3	4Ah	5	0	3	2021
05060003 04 06	Fall Creek	15.12	3	1h	5	0	3	2022
05080001 07 04	Rush Creek	18.78	3	5h	4n	0	3	2024
05080001 09 01	South Fork Stillwater River	13.93	1h	5	4A	0	3	2028
05080001 09 05	Woodington Run-Stillwater River	33.86	1h	5	1d	0	3	2028
05080001 10 01	Dismal Creek	19.23	3i	5	4C	0	3	2028
05080001 10 02	Kraut Creek	22.54	3	5	1d	0	3	2028
05080001 10 04	Headwaters Greenville Creek	34.62	1	5	4n	0	3	2028
05080001 11 02	Bridge Creek-Greenville Creek	20.27	1	5	4n	3	3	2028
05080001 12 01	Indian Creek	19.92	1h	5	4A	0	3	2028
05080001 12 03	Trotters Creek	18.8	1h	5	4A	0	3	2028
05080001 14 04	Jones Run-Stillwater River	17.15	3	5	1d	0	3	2028
05080002 03 04	Town of Gratis-Twin Creek	33.01	1h	5	1	0	3	2019
05080002 04 01	Headwaters Bear Creek	32.37	3	5h	1	0	3	2025
05080002 07 03	Shaker Creek	21.44	5h	3	5h	0	3	2025
05080002 09 04	Dry Run-Great Miami River	28.84	3	3	5h	0	3	2025
05090101 02 03	Brushy Fork	33.67	3	3	5hx	0	3	2016
05090101 03 02	Headwaters Elk Fork	43.8	3	3	5	0	3	2016
05090101 04 03	Meadow Run-Little Raccoon Creek	39.36	3	1	5	0	3	2016
05090101 05 02	Strong's Run	17.35	3	3	5hx	0	3	2016
05090101 05 03	Flatlick Run-Raccoon Creek	43.17	3	3	5hx	0	3	2016
05090101 05 04	Robinson Run-Raccoon Creek	21.74	3	3	5hx	0	3	2016
05090101 06 01	Indian Creek	21.83	3	3	5hx	0	3	2016
05090101 06 02	Barren Creek-Raccoon Creek	22.12	3	3	5hx	0	3	2016
05090101 06 03	Mud Creek-Raccoon Creek	38.8	3	3	5hx	0	3	2016
05090101 06 04	Bullskin Creek	14.44	3	3	5hx	0	3	2016
05090101 08 02	Black Fork	49.38	3	5	3x	0	3	2016
05090103 02 05	Lick Run-Pine Creek	50.28	1	1	5	0	3	2025

Section I4. Section 303(d) List of Prioritized Impaired Waters

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05090103 05 01	Headwaters Little Scioto River	20.21	3	5h	1	0	3	2025
05090103 05 04	McDowell Creek-Little Scioto River	38.41	1	5h	1	0	3	2025
05090201 11 06	Bear Creek-Ohio River	55.7	3i	5	1	0	3	2029
05090201 12 04	Ferguson Run-Twelve-mile Creek	19.51	3	5	4n	0	3	2029
05090202 03 03	Mouth Anderson Fork	16.94	3i	5	4n	0	3	2026
05090202 04 01	North Branch Caesar Creek	26.72	1h	5	4n	0	3	2026
05090202 04 02	Upper Caesar Creek	13.57	1h	5	4n	0	3	2026
05090202 11 03	Todd Run-East Fork Little Miami River	23.27	1	3	5	0	3	2027
05090202 12 01	Poplar Creek	24.68	1h	3	5	0	3	2027
05090202 13 02	Brushy Fork	14.92	1h	3	5	0	3	2027
05090202 13 03	Moores Fork-Stonelick Creek	19.37	1h	5	5	0	3	2027
05090202 13 04	Lick Fork-Stonelick Creek	18.31	1	5	1	0	3	2027
05090202 14 05	Dry Run-Little Miami River	17.78	3	3	5d	0	3	2022
05090203 01 02	West Fork Mill Creek	36.21	5h	1	5	0	3	2029
05090203 01 04	Congress Run-Mill Creek	29.96	5h	3	5	0	3	2029
05090203 01 05	West Fork-Mill Creek	23.62	5	3	5	0	3	2029
04100008 90 01	Blanchard River Mainstem (Dukes Run to mouth)	771	5	3	1	3i	3	2020
04100011 90 01	Sandusky River Mainstem (Tymochtee Creek to Wolf Creek)	1073	5	4Ah	4A	3i	3	2024
04100003 05 06	Sol Shank Ditch-St Joseph River	27.28	5h	3	3	0	2	2028
04100006 06 04	Buckskin Creek-Tiffin River	20.96	5h	1	4n	0	2	2028
04100007 01 01	Headwaters Auglaize River	42.4	5h	4Ahx	1ht	0	2	2018
04100007 01 02	Blackhoof Creek	16.3	5h	4Ahx	4Ah	0	2	2018
04100007 01 03	Wrestle Creek-Auglaize River	29.88	5h	4Ahx	4Ah	0	2	2018
04100007 01 04	Pusheta Creek	34.65	5h	4Ahx	1ht	0	2	2018
04100007 02 01	Two Mile Creek	31.72	5h	4Ahx	4Ah	0	2	2018
04100007 03 01	Upper Hog Creek	21.68	5h	3	1	0	2	2025
04100007 03 02	Middle Hog Creek	30.44	5h	4A	1	0	2	2025
04100007 03 03	Little Hog Creek	22.23	5h	4A	4A	0	2	2025
04100007 03 04	Lower Hog Creek	16.11	5h	4A	4A	0	2	2025

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100007 04 01	Little Ottawa River	16.42	5h	4A	4A	0	2	2025
04100007 04 04	Pike Run	13.24	5h	4A	1	0	2	2025
04100007 04 05	Leatherwood Ditch	13.46	5h	4A	1	0	2	2025
04100007 04 06	Beaver Run-Ottawa River	20.84	5h	4A	1	0	2	2025
04100007 05 01	Sugar Creek	64.14	5h	4A	1	0	2	2025
04100007 05 03	Village of Kalida-Ottawa River	20.58	5h	4A	1	0	2	2025
04100007 06 03	Wolf Ditch-Little Auglaize River	21.2	1	5	1	0	2	2029
04100007 07 02	West Branch Prairie Creek	50.54	1	5	1	0	2	2029
04100007 09 01	Upper Jennings Creek	26.99	5h	4Ahx	1ht	0	2	2018
04100007 09 02	West Jennings Creek	13.95	5h	4Ahx	1ht	0	2	2018
04100007 09 03	Lower Jennings Creek	28.13	5h	4A	4Ah	0	2	2018
04100007 09 06	Prairie Creek	13.8	5h	4Ahx	4Ah	0	2	2018
04100008 01 01	Cessna Creek	23.21	5h	4Ah	4A	0	2	2020
04100008 01 02	Headwaters Blanchard River	19.66	5h	4Ah	4A	0	2	2020
04100008 01 03	The Outlet-Blanchard River	34.1	5h	4Ah	4A	0	2	2020
04100008 01 04	Potato Run	27.85	5h	4Ah	4A	0	2	2020
04100008 01 05	Ripley Run-Blanchard River	36.94	5h	4A	4A	0	2	2020
04100008 02 01	Brights Ditch	28.45	5h	4Ah	3i	0	2	2020
04100008 02 02	The Outlet	38.36	5h	4Ah	1	0	2	2020
04100008 02 04	Lye Creek	27.56	5h	4Ah	4A	0	2	2020
04100008 03 01	Upper Eagle Creek	26.37	5h	4Ah	4A	0	2	2020
04100008 03 02	Lower Eagle Creek	34.01	5h	4A	4A	0	2	2020
04100008 03 03	Aurand Run	18.03	5h	4Ah	1	0	2	2020
04100008 03 04	Howard Run-Blanchard River	36.28	5	4A	4A	0	2	2020
04100008 05 01	Tiderishi Creek	19.17	5h	4Ah	4A	0	2	2020
04100008 05 02	Ottawa Creek	44.92	5h	4Ah	4A	0	2	2020
04100008 05 03	Moffitt Ditch	13.54	5h	4Ah	4A	0	2	2020
04100008 05 04	Dukes Run	15.02	5h	4Ah	4A	0	2	2020
04100008 05 05	Dutch Run	14.76	5h	4Ah	1	0	2	2020
04100009 01 05	Little Turkeyfoot Creek	23.12	3	5	5hx	0	2	2015

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100009 08 04	Heilman Ditch-Swan Creek	36.88	5	4Ah	4A	0	2	2017
04100010 02 04	Rhodes Ditch-South Branch Portage River	20.66	5	4Ah	1	0	2	2021
04100010 03 02	Town of Pemberville-Portage River	18.06	5h	4Ah	1	0	2	2021
04100010 04 01	Sugar Creek	59.39	5h	4A	0	2	2021	
04100010 04 02	Larcarpe Creek Outlet #4-Portage River	27.89	5h	4A	0	2	2021	
04100010 05 01	Little Portage River	32.63	5h	4Ah	4A	0	2	2021
04100010 06 02	Packer Creek	34.49	5h	3	4Ah	0	2	2017
04100010 06 03	Lower Toussaint Creek	30.67	5	3	4Ah	0	2	2017
04100011 04 01	Headwaters Paramour Creek-Sandusky River	27.95	5h	4A	4Ah	0	2	2019
04100011 04 02	Loss Creek-Sandusky River	24.26	5h	4Ahx	4A	0	2	2019
04100011 04 04	Grass Run	24.52	5h	4Ahx	4Ah	0	2	2019
04100011 04 05	Headwaters Lower Sandusky River	24.07	5h	4Ahx	4Ah	0	2	2019
04100011 06 04	Spring Run	29.94	3	5	4Ah	0	2	2019
04100011 06 05	Mouth Tymochtee Creek	26.11	1h	5	4Ah	0	2	2019
04100011 07 02	Town of Upper Sandusky-Sandusky River	29.07	5h	4A	4Ah	3i	2	2019
04100011 07 03	Negro Run	13.66	5h	4Ahx	1ht	0	2	2019
04100011 07 04	Cranberry Run-Sandusky River	21.38	5h	4Ahx	4Ah	0	2	2019
04100011 07 05	Sugar Run-Sandusky River	18.69	5h	4Ahx	4Ah	0	2	2019
04100011 14 04	Town of Lindsey-Muddy Creek	24.12	5	4Ah	4A	0	2	2024
04100012 03 04	Old Woman Creek	26.49	3	5	4Ah	0	2	2021
04100012 05 03	Frink Run	29.77	3i	3	4Ah	3i	2	2016
04100012 06 06	Huron River-Frontal Lake Erie	44.81	5	4A	4Ah	0	2	2016
04110001 01 04	Mallet Creek	18.04	5h	1	1	0	2	2029
04110001 02 04	Cahoon Creek-Frontal Lake Erie	38.43	3	5	5	0	2	2029
04110001 04 03	Willow Creek	22.58	5h	4A	4A	0	2	2027
04110001 04 04	Jackson Ditch-East Branch Black River	33.63	5	4A	4C	0	2	2027
04110001 05 04	Middle West Branch Black River	25.68	5h	4A	4A	0	2	2027
04110001 05 06	Lower West Branch Black River	39.18	5	4A	3	2	2027	
04110002 01 03	Tare Creek-Cuyahoga River	22.92	5h	1	4Ah	0	2	2018
04110002 01 04	Ladue Reservoir-Bridge Creek	38.79	5	1h	4Ah	5	2	2018

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04110002 04 02	Yellow Creek	31.21	5h	4A	4A	0	2	2018
04110002 04 03	Furnace Run	20.3	5h	4A	4A	0	2	2018
04110002 04 04	Brandywine Creek	27.06	5h	4Ahx	4Ah	0	2	2018
04110002 04 05	Boston Run-Cuyahoga River	46.44	5	4Ax	4A	0	2	2018
04110002 05 03	Headwaters Chippewa Creek	17.82	5h	3	4Ah	0	2	2018
04110003 05 04	Doan Brook-Frontal Lake Erie	45.29	3	5	5	0	2	2015
04110004 01 01	Dead Branch	24.17	5h	4Ah	3i	0	2	2019
04110004 01 02	Headwaters Grand River	33.21	5h	4A	4A	1	2	2019
04110004 01 06	Swine Creek	31	5h	4Ah	1	0	2	2019
04110004 02 01	Upper Rock Creek	26.02	5h	4Ah	3i	0	2	2019
04110004 02 03	Lower Rock Creek	23.56	5h	1d	4A	0	2	2019
04110004 03 01	Phelps Creek	29.36	5h	4Ah	4n	0	2	2019
04110004 03 02	Hoskins Creek	26.87	5h	4Ah	4A	0	2	2019
04110004 03 03	Mill Creek-Grand River	35.81	5h	4A	4A	0	2	2019
04110004 03 04	Mud Creek	21.07	5h	4Ah	4A	0	2	2019
04110004 03 05	Plumb Creek-Grand River	19.24	5h	4Ah	1	0	2	2019
04110004 05 01	Three Brothers Creek-Grand River	21.71	5h	4Ah	4n	0	2	2019
05030101 04 02	Headwaters Middle Fork Little Beaver Creek	41.42	5	3	4Ah	0	2	2020
05030101 04 03	Stone Mill Run-Middle Fork Little Beaver Creek	31.65	5h	3	4Ah	3	2	2020
05030101 04 05	Elk Run-Middle Fork Little Beaver Creek	24.72	5	3	4Ah	0	2	2020
05030101 06 01	Longs Run	14.81	5h	3	4Ah	0	2	2020
05030101 06 03	Headwaters North Fork Little Beaver Creek	28.73	5h	3	1ht	0	2	2020
05030101 06 04	Little Bull Creek	17.45	5h	3	1ht	0	2	2020
05030101 06 07	Dilworth Run-North Fork Little Beaver Creek	56.95	5h	3	1ht	0	2	2020
05030101 06 08	Brush Run-North Fork Little Beaver Creek	27.52	5h	3	1ht	0	2	2020
05030101 06 09	Rough Run-Little Beaver Creek	18.11	5h	3	1ht	0	2	2020
05030101 07 01	Headwaters Yellow Creek	31.99	5h	4Ah	4A	0	2	2020
05030101 07 02	Elkhorn Creek	33.56	5h	4Ah	1	0	2	2020
05030101 07 04	Long Run-Yellow Creek	34.23	5	4Ah	4n	0	2	2020
05030101 08 01	Town Fork	25.99	1	5h	4A	0	2	2020

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05030101 08 03	Salt Run-North Fork Yellow Creek	28.73	5h	4Ah	4A	0	2	2020
05030103 02 01	Deer Creek	37.56	5	4A	4A	1	2	2022
05030103 03 03	Barrel Run	12.43	5h	4Ah	4A	0	2	2022
05030103 03 06	Charley Run Creek-Mahoning River	33.16	5	4A	4A	1	2	2022
05030103 04 01	Headwaters Eagle Creek	20.79	5h	4A	4n	0	2	2022
05030103 04 02	South Fork Eagle Creek	26.18	5h	4A	1	0	2	2022
05030103 04 03	Camp Creek-Eagle Creek	26.3	5h	4A	4A	0	2	2022
05030103 04 04	Tinkers Creek	16.48	5h	4Ah	4A	0	2	2022
05030103 05 02	Middle Mosquito Creek	71.5	1	5	1	1	2	2028
05030103 06 03	City of Warren-Mahoning River	40.38	3	5	5	0	2	2028
05030106 07 04	Lower McMahon Creek	25.77	5	1h	1	0	2	2024
05030106 09 02	South Fork Captina Creek	35.99	1	5	4n	1	2	2024
05030106 09 05	Pea Vine Creek-Captina Creek	38.02	5	1	1	0	2	2024
05030201 09 02	Buffalo Run-West Fork Duck Creek	31.8	5h	3	4Ah	0	2	2020
05030201 09 03	New Years Creek-Duck Creek	25.47	5h	3	4Ah	0	2	2020
05030201 09 04	Sugar Creek-Duck Creek	17.72	5	3	4Ah	0	2	2020
05030202 07 06	Parker Run-Leading Creek	42.91	3	5h	4A	0	2	2018
05030204 01 02	Headwaters Rush Creek	45.54	3	5	4Ah	3	2	2019
05030204 03 01	Headwaters Clear Creek	47.79	3	5h	1h	0	2	2019
05030204 03 02	Mouth Clear Creek	43.69	3i	5h	1h	0	2	2019
05030204 04 03	Pleasant Run	17.71	5h	4Ah	1ht	0	2	2019
05030204 04 04	Tarhe Run-Hocking River	20.64	5h	4A	4Ah	0	2	2019
05030204 04 05	Buck Run-Hocking River	32.05	5h	4Ah	4Ah	0	2	2019
05030204 05 01	Little Monday Creek	25.15	3	5h	4Ah	0	2	2019
05030204 05 02	Lost Run-Monday Creek	36.54	3	5h	4A	0	2	2019
05030204 05 04	Kitchen Run-Monday Creek	27.02	3	5h	4A	0	2	2019
05030204 06 02	Scott Creek	23.68	5h	1h	4Ah	0	2	2019
05030204 06 03	Oldtown Creek	13.81	5h	1h	1ht	0	2	2019
05030204 06 04	Five-mile Creek	14.22	5h	1h	4Ah	0	2	2019
05040001 01 01	Headwaters Tuscarawas River	35.82	5h	4A	4A	0	2	2017

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040001 01 02	Pigeon Creek	24.7	5h	4Ah	4Ah	0	2	2017
05040001 01 03	Hudson Run	13.76	5h	4Ah	4Ah	0	2	2017
05040001 01 05	Portage Lakes-Tuscarawas River	36.87	5	4A	4Ah	0	2	2017
05040001 02 01	Headwaters Chippewa Creek	22.35	5h	4Ah	4A	0	2	2017
05040001 02 02	Hubbard Creek-Chippewa Creek	21.8	5h	4Ah	4Ah	0	2	2017
05040001 02 04	River Styx	29.55	5h	4A	4Ah	0	2	2017
05040001 02 05	Tommy Run-Chippewa Creek	36.68	5h	4A	4Ah	0	2	2017
05040001 02 06	Red Run	15.16	5h	4A	4Ah	0	2	2017
05040001 02 07	Silver Creek-Chippewa Creek	30.24	5h	4Ah	4Ah	0	2	2017
05040001 03 01	Pancake Creek-Tuscarawas River	22.61	5h	4A	4Ah	0	2	2017
05040001 03 03	Lake Lucern-Nimisila Creek	14.15	5h	4Ah	1ht	0	2	2017
05040001 03 04	Fox Run	14.19	5h	4Ah	4Ah	0	2	2017
05040001 03 06	Headwaters Newman Creek	24.88	5h	4A	4Ah	0	2	2017
05040001 03 07	Town of North Lawrence-Newman Creek	14.59	5h	4Ah	1ht	0	2	2017
05040001 03 08	Sippo Creek	18.09	5h	4Ah	4Ah	0	2	2017
05040001 05 01	Swartz Ditch-Middle Branch Nimishillen Creek	25.27	5h	4A	4Ah	0	2	2017
05040001 05 06	Town of East Sparta-Nimishillen Creek	20.58	5h	4A	4A	0	2	2017
05040001 14 03	Crab Orchard Creek-Stillwater Creek	42.84	1	5	1	0	2	2027
05040001 15 02	Standingstone Fork	16.41	3	5	5	0	2	2027
05040002 01 03	Brubaker Creek	23	3	5h	5	0	2	2023
05040002 03 01	Headwaters Clear Fork Mohican River	33.78	5	1h	3i	1	2	2023
05040002 04 05	Switzer Creek-Clear Fork Mohican River	29.37	5	1h	1	0	2	2023
05040003 05 01	Headwaters Killbuck Creek	22.18	3	5	1	0	2	2024
05040003 06 05	North Branch Salt Creek	16.45	3	5h	5	0	2	2024
05040004 01 01	Headwaters Wakatomika Creek	32.86	5h	4Ahx	1ht	0	2	2018
05040004 01 02	Winding Fork	21.38	5h	4Ahx	4Ah	3	2	2018
05040004 01 03	Brushy Fork	27.62	5h	4Ahx	4Ah	0	2	2018
05040004 02 01	Black Run-Wakatomika Creek	35.44	5h	4Ahx	4Ah	0	2	2018
05040004 02 02	Mill Fork	24.25	5h	4Ahx	4Ah	0	2	2018
05040004 02 03	Little Wakatomika Creek	37.47	5h	4Ahx	4Ah	0	2	2018

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040004 03 04	South Branch Symmes Creek-Symmes Creek	17.28	3	5h	4n	0	2	2025
05040004 12 02	Rainbow Creek	18.81	3	5	1	0	2	2027
05040006 02 02	Clear Fork Licking River	22.07	3	5h	1	0	2	2023
05040006 02 04	Dry Creek	24.6	3	5h	1	0	2	2023
05040006 04 04	Buckeye Lake Reservoir Feeder	17.23	3	5	1	0	2	2023
05040006 04 06	Bell Run-South Fork Licking River	25.98	3	5	1	0	2	2023
05060001 08 02	Mud Run	20.41	5h	4Ahx	1ht	0	2	2018
05060001 08 03	Flat Run	42.17	5h	4Ahx	1ht	0	2	2018
05060001 08 04	Town of Caledonia-Olentangy River	21.72	5h	4Ahx	4Ah	0	2	2018
05060001 09 01	Shaw Creek	29.9	5h	4Ahx	1ht	0	2	2018
05060001 10 01	Otter Creek-Olentangy River	22.86	5h	4Ahx	4Ah	0	2	2018
05060001 10 02	Girave Creek	28.83	5h	4A	4A	0	2	2018
05060001 10 04	Qu Qua Creek	16.91	5h	4Ahx	4Ah	0	2	2018
05060001 12 05	Dry Run-Scioto River	24.64	3	5h	5	0	2	2025
05060001 15 04	Town of Brice-Blacklick Creek	15.06	3	4A	5d	0	2	2020
05060001 17 01	Pawpaw Creek	17.34	5h	4Ah	4A	0	2	2020
05060001 17 03	Poplar Creek	17.43	5h	4Ah	4n	0	2	2020
05060001 17 04	Sycamore Creek	23.59	5h	4A	4A	0	2	2020
05060001 18 01	Georges Creek	14.25	5h	4Ah	4A	0	2	2020
05060001 18 03	Turkey Run	14.6	5h	4Ah	4A	0	2	2020
05060001 19 01	Headwaters Big Darby Creek	19.2	5h	4A	1d	0	2	2029
05060001 19 03	Buck Run	29.88	5h	4A	1d	0	2	2029
05060001 19 04	Sugar Run	20.48	5h	4A	4A	0	2	2029
05060001 20 01	Headwaters Treacle Creek	19.46	5h	4A	1d	0	2	2029
05060001 20 02	Proctor Run-Treacle Creek	17.43	5h	4A	4A	0	2	2029
05060001 20 03	Headwaters Little Darby Creek	29.84	5h	4A	4A	0	2	2029
05060001 20 04	Spring Fork	37.96	5h	4A	4A	0	2	2029
05060001 23 01	Scioto Big Run	24.64	3	5h	5	0	2	2025
05060001 23 02	Kian Run-Scioto River	29.5	3	5h	5	0	2	2025
05060002 02 07	Dear Creek Dam-Deer Creek	14.5	3i	5	4C	0	2	2026

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05060002 04 03	Lick Run-Scioto River	30.3	3	5	1	0	2	2026
05060002 06 05	Blue Creek-Salt Creek	31.99	1	5h	1	0	2	2021
05060002 08 01	Headwaters Little Salt Creek	33.69	3i	5h	4A	0	2	2021
05060002 08 04	Pigeon Creek	30.16	3	5h	4A	0	2	2021
05060002 08 05	Sour Run-Little Salt Creek	32.59	5	1h	1t	0	2	2021
05060002 09 03	Pretty Run	17.59	5h	1h	1	0	2	2021
05060002 11 04	Pee Pee Creek	36.24	5	1	4n	0	2	2026
05060002 11 05	Meadow Run-Scioto River	44.15	3	5	1	0	2	2026
05060002 14 02	Mill Creek	17.23	3	4Ah	5	0	2	2021
05060003 01 01	Headwaters Paint Creek	40.51	5h	4Ah	3i	0	2	2022
05060003 01 02	East Fork Paint Creek	51.9	5h	4A	4A	0	2	2022
05060003 06 01	Indian Creek-Paint Creek	46.16	5h	4Ah	4A	0	2	2022
05060003 06 02	Farmers Run-Paint Creek	31.06	5h	4A	4A	0	2	2022
05080001 03 01	Cherokee Mans Run	17.71	5h	3	1	0	2	2023
05080001 03 02	Rennick Creek-Great Miami River	28.94	5h	4A	4A	0	2	2023
05080001 03 03	Rum Creek	28.55	5h	4Ah	4A	0	2	2023
05080001 03 04	Blue Jacket Creek	13.1	5h	4A	1	0	2	2023
05080001 03 05	Bokengehala Creek	27.74	5h	4Ah	4A	0	2	2023
05080001 03 06	Brandywine Creek-Great Miami River	33.3	5h	4Ah	4A	0	2	2023
05080001 04 01	McKees Creek	17.86	5h	4Ah	1	0	2	2023
05080001 04 02	Lee Creek	22.68	5h	4Ah	1	0	2	2023
05080001 04 04	Indian Creek	15.96	5h	4Ah	3i	0	2	2023
05080001 04 05	Plum Creek	28.62	5h	4Ah	1	0	2	2023
05080001 14 02	Ludlow Creek	41.23	3i	5	4n	0	2	2028
05080001 14 05	Mill Creek-Stillwater River	23.65	3	5	4n	0	2	2028
05080001 15 01	Machochee Creek	18.95	5h	3	1	0	2	2018
05080001 15 02	Headwaters Mad River	36.74	5h	3	1ht	0	2	2018
05080001 15 03	Kings Creek	44.06	5h	3	4Ah	0	2	2018
05080001 16 01	Muddy Creek	22.8	5h	3	4Ah	0	2	2018
05080001 16 02	Dugan Run	23.48	5h	3	4Ah	0	2	2018

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05080001 16 04	Anderson Creek	18.44	5h	3	1ht	0	2	2018
05080001 16 05	Storms Creek	9.17	5h	3	1ht	0	2	2018
05080001 18 01	Moore Run	18.42	5h	3	4Ah	0	2	2018
05080001 18 03	Mill Creek	16.03	5h	3	1ht	0	2	2018
05080001 18 04	Donnels Creek	26.13	5h	3	4nh	0	2	2018
05080001 18 06	Jackson Creek-Mad River	30.64	5h	3	1ht	0	2	2018
05080001 19 01	Mud Creek	22.6	5h	3	4Ah	0	2	2018
05080001 19 02	Mud Run	26.17	5h	3	4Ah	0	2	2018
05080002 02 04	Price Creek	29.23	5h	4A	4A	0	2	2019
05080002 03 02	Aukerman Creek	20.85	5h	3	1	0	2	2019
05080002 03 03	Toms Run	25.73	5h	1h	4A	0	2	2019
05080002 05 02	Paint Creek	22.79	1h	5	1h	0	2	2020
05080002 05 03	Beasley Run-Sevenmile Creek	27.92	1h	5	1h	0	2	2020
05080002 07 01	Elk Creek	47.62	5h	1h	4n	0	2	2025
05080002 07 05	Gregory Creek	29.69	5h	1h	1	0	2	2025
05080002 09 03	Paddys Run	16.3	5h	3	4nh	0	2	2025
05080003 08 10	Jameson Creek-Whitewater River	29.08	3	5	1hx	0	2	2017
05090103 06 04	Frederick Creek	15.7	3	5h	1	0	2	2025
05090103 06 05	Wards Run-Little Scioto River	40.42	5	1h	1	0	2	2025
05090103 06 06	Munn Run-Ohio River	34.85	3	5h	5	0	2	2025
05090201 03 02	Elk Run	15.14	3	5h	4n	0	2	2022
05090201 05 06	Soldiers Run-Ohio Brush Creek	29.84	5	1h	1	0	2	2022
05090201 06 04	Big Threemile Creek	23.63	5h	3	3x	0	2	2016
05090201 07 01	Headwaters West Fork Eagle Creek	39.51	3	3	5hx	0	2	2016
05090201 07 02	Headwaters East Fork Eagle Creek	23.68	3	3	5hx	0	2	2016
05090201 07 03	Hills Fork-East Fork Eagle Creek	24.35	3	3	5hx	0	2	2016
05090201 07 04	Rattlesnake Creek-West Fork Eagle Creek	19.19	3	3	5hx	0	2	2016
05090201 07 05	Eagle Creek	44.81	3	3	5hx	0	2	2016
05090201 09 04	Flat Run-North Fork Whiteoak Creek	30.39	3	5h	4A	0	2	2021
05090202 08 03	Turtle Creek	44.91	3	5h	4n	0	2	2022

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recre-ation	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05090202 09 01	Muddy Creek	15.86	3	4A	5	0	2	2022
05090202 09 03	Salt Run-Little Miami River	35.3	3	5	3	0	2	2022
05090203 02 03	Muddy Creek	16.59	3	5	5	0	2	2029
05120101 02 01	Chickasaw Creek	18.63	5h	4Ahx	4Ah	0	2	2022
05120101 02 02	Headwaters Beaver Creek	20.28	5h	4Ahx	4Ah	0	2	2022
05120101 02 03	Coldwater Creek	19.36	5h	4A	4Ah	0	2	2022
04100007 90 01	Auglaize River Mainstem (Ottawa River to mouth)	2435	5	1	1	0	2	2027
04110002 90 01	Cuyahoga River Mainstem (Brandywine Cr. to mouth); including old channel	809	5	4A	4A	0	2	2018
04110004 90 01	Grand River Mainstem (Mill Creek to mouth)	705	5h	4Ah	1	0	2	2019
05040001 90 02	Tuscarawas River Mainstem (Sandy Creek to Stillwater Creek)	1870	5h	3	1	0	2	2017
05040003 90 01	Walhonding River Mainstem (entire length)	2256	5	1h	4C	0	2	2023
05060002 90 02	Scioto River Mainstem (Paint Creek to Sunfish Creek)	5936	5	1	1	0	2	2026
05060002 90 03	Scioto River Mainstem (Sunfish Creek to Ohio River)	6517	5	3	1	0	2	2026
05080003 90 01	Whitewater River Mainstem (entire length)	1474	5	3	1	0	2	2017
05090202 90 01	Little Miami River Mainstem (Caesar Creek to O'Bannon Creek)	1086	5	4Ah	1	0	2	2022
04100001 03 09	Detwiler Ditch-Frontal Lake Erie	7.43	3	1	5	0	1	2026
04100007 03 05	Lost Creek	17.41	1	1d	4A	3i	1	2025
04100007 11 03	Lower Powell Creek	12.87	3i	5h	4A	0	1	2021
04100009 03 01	Upper Bad Creek	22.81	3	1	5hx	0	1	2015
04100009 06 02	Sugar Creek-Maumee River	21.72	3	5	3x	0	1	2015
04100009 07 02	Fewless Creek-Swan Creek	28.34	3	4Ah	4A	3i	1	2017
04100010 01 01	Rader Creek	32.71	3	4A	4A	3i	1	2021
04100010 01 03	Rocky Ford	73.53	3	4A	4A	3i	1	2021
04110001 05 01	Charlemont Creek	26.08	1h	4A	5d	1	1	2027
04110001 06 03	Heider Ditch-Frontal Lake Erie	26.3	3	4A	5d	0	1	2027
04110001 07 03	Quarry Creek-Frontal Lake Erie	25.59	3	5	3x	0	1	2015
04110003 05 01	Marsh Creek-Frontal Lake Erie	28.33	3	5	3	0	1	2015

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05030101 05 04	Patterson Creek-West Fork Little Beaver Creek	52.42	3	5	4Ah	0	1	2020
05030103 04 06	Chocolate Run-Mahoning River	16.57	3i	4Ah	5	0	1	2022
05030103 07 04	Squaw Creek	18.63	3	3	5	0	1	2028
05030106 02 01	South Fork Short Creek	14.48	3	1h	5	0	1	2025
05030106 02 04	Piney Fork	22.58	3	5	1	0	1	2025
05030106 02 06	Little Short Creek	17.63	3	1h	5	0	1	2025
05030106 12 07	Pipe Creek-Ohio River	35.14	3	1h	5	0	1	2025
05030106 12 08	Big Run-Ohio River	11.12	3	3	5h	0	1	2025
05030201 10 09	Cow Creek-Ohio River	48.14	3	5h	3i	0	1	2024
05030202 02 01	Headwaters West Branch Shade River	22.19	3	5	3x	0	1	2015
05030202 08 02	Groundhog Creek-Ohio River	37.57	1h	5	3x	0	1	2015
05030202 08 04	West Creek-Ohio River	52.74	1	5	3x	0	1	2015
05030202 09 04	Crooked Creek-Ohio River	44.54	3	3	5hx	0	1	2015
05030204 01 01	Center Branch	24.83	1	4A	4Ah	3	1	2019
05040001 07 04	Headwaters Middle Conotton Creek	15.21	3	5	3x	0	1	2016
05040001 08 04	Huff Run	13.94	3	1	5	0	1	2016
05040001 15 04	Middle Little Stillwater Creek	25.24	3	1	5	0	1	2027
05040001 16 03	Weaver Run-Stillwater Creek	16.12	1	1	5	0	1	2027
05040002 05 02	Middle Muddy Fork Mohican River	27.54	3	5h	1	0	1	2023
05040002 06 06	Gilenn Run-Jerome Fork Mohican River	17.86	3	5h	1	0	1	2023
05040002 07 01	Grab Run	34.18	3	5h	1	0	1	2023
05040003 03 05	Little Schenck Creek	16.26	3	5h	1	0	1	2022
05040003 06 02	Apple Creek	38.89	3	5	1	0	1	2024
05040003 07 01	Paint Creek	30.38	3	5h	1	0	1	2024
05040003 07 02	Martins Creek	22.97	3	5h	3i	0	1	2024
05040003 09 08	Crooked Creek-Walhonding River	18.33	3	5h	4n	0	1	2025
05040004 03 01	Robinson Run-Muskingum River	34.16	3	1h	5	0	1	2025
05040004 03 02	Village of Adams Mills-Muskingum River	19.24	3	5h	3	0	1	2025
05040004 06 05	Manns Fork Salt Creek	19.81	3i	4Ah	1	1	1	2023
05040004 08 06	Oilspring Run-Muskingum River	22.01	3	1	5	0	1	2028

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040004 10 03	Coal Run	21.86	3	5	1	0	1	2028
05040004 11 05	Congress Run-Muskingum River	21.18	3	1	5	0	1	2028
05040005 01 01	Headwaters Seneca Fork	29.19	3	5	1	0	1	2029
05040005 04 06	Beeham Run-Salt Fork	21.83	1	1	5	0	1	2029
05040005 05 08	Wolf Run-Wills Creek	26.79	1	3	5	0	1	2029
05060001 06 03	Blues Creek	37.06	3	1	5d	0	1	2027
05060001 08 01	Headwaters Olentangy River	49.56	1h	4A	4Ah	3i	1	2018
05060001 10 07	Delaware Run-Olentangy River	43.89	1h	4Ahx	4A	3i	1	2018
05060001 13 08	Hoover Reservoir-Big Walnut Creek	30.17	1	1d	3t	1	1	2020
05060001 14 04	Alum Creek Dam-Alum Creek	20.27	1	1d	3t	1	1	2020
05060001 15 01	Rocky Fork Creek	30.39	3	4Ahx	5	0	1	2020
05060002 02 01	South Fork Bradford Creek-Bradford Creek	30.04	3	5	1	0	1	2026
05060002 03 03	Waugh Creek	20.43	3	5	1	0	1	2026
05060002 14 06	Beech Fork-South Fork Scioto Brush Creek	16.77	3	1h	5	0	1	2021
05060003 03 01	Wilson Creek	21.48	3	4Ah	5	0	1	2022
05080001 05 01	Headwaters Loramie Creek	43.11	3	4A	5	0	1	2023
05080001 09 03	North Fork Stillwater River	18.92	1h	5	4A	0	1	2028
05080001 09 04	Boyd Creek	14.09	1h	5	1d	0	1	2028
05080001 12 04	Harris Creek	17.91	1h	5	4A	0	1	2028
05080001 13 01	Little Painter Creek	12.28	3	5	1d	0	1	2028
05080001 13 02	Painter Creek	35.06	3	5	4n	0	1	2028
05080001 14 01	Brush Creek	23.07	3	5	4A	0	1	2028
05090101 02 02	West Branch Raccoon Creek	22.72	3	3	5	0	1	2016
05090101 03 03	Flat Run-Elk Fork	16.2	3	3	5	0	1	2016
05090101 04 02	Dickason Run	27.22	3	3	5hx	0	1	2016
05090101 04 04	Deer Creek-Little Raccoon Creek	28.29	3	3	5hx	0	1	2016
05090101 05 01	Pierce Run	12.7	3	3	5	0	1	2016
05090103 05 02	Sugarcamp Creek	14.42	3	5h	1	0	1	2025
05090201 04 01	Little West Fork Ohio Brush Creek	22.57	3	1h	5	0	1	2022
05090201 04 02	Headwaters West Fork Ohio Brush Creek	38.87	3	1h	5	0	1	2022

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05090201 04 03	Cherry Fork	33.82	3	1h	5	0	1	2022
05090201 04 04	Georges Creek-West Fork Ohio Brush Creek	38.74	3	1h	5	0	1	2022
05090201 08 01	Redoak Creek	19.73	3	3	5hx	0	1	2016
05090201 08 03	Evans Run-Straight Creek	23.53	3	3	5hx	0	1	2016
05090201 08 04	Lee Creek-Ohio River	35.44	3	3	5hx	0	1	2016
05090201 12 06	Tennile Creek	13.04	3	5	1	0	1	2029
05090202 04 05	Flat Fork	16.8	1h	1	5	0	1	2026
05090202 04 06	Lower Caesar Creek	41.18	1	1	4n	3i	1	2026
05090202 06 04	Headwaters Cowan Creek	31.51	1	3	4A	3i	1	2022
05090202 07 03	First Creek	19.5	3	3	5	0	1	2022
05090202 14 04	Duck Creek	15.45	3	3	5d	0	1	2022
05090202 14 06	Clough Creek-Little Miami River	18.7	3	3	5d	0	1	2022
05120101 01 01	Headwaters Wabash River	31.49	3i	3	5hx	0	1	2022
05120101 01 02	Stoney Creek-Wabash River	59.17	3	3	5hx	0	1	2022
05120101 01 03	Toti Creek-Wabash River	33.76	3	3	5hx	0	1	2022
05120101 05 01	Hickory Branch-Wabash River	23.46	3	3	5hx	0	1	2022
04100002 03 01	Headwaters Bear Creek	17.8	3	1	1	0	0	2026
04100002 03 03	Nile Ditch	24.6	3	3	3	0	0	2026
04100003 01 04	Bird Creek-East Branch St Joseph River	29.61	3	3	3	0	0	2028
04100003 04 05	Town of Alvarado-Fish Creek	16.07	3	3	3	0	0	2028
04100004 04 04	Little Blue Creek	16.61	3	3	3x	0	0	2015
04100006 02 01	Silver Creek-Bean Creek	21.65	3	3	3	0	0	2028
04100006 02 03	Old Bean Creek	33.33	3	1	1	0	0	2028
04100007 01 05	Dry Run-Auglaize River	24.23	3i	4A	4Ah	0	0	2018
04100007 02 02	Village of Buckland-Auglaize River	9.98	1	4Ahx	1ht	0	0	2018
04100007 02 03	Sims Run-Auglaize River	28.8	1	4Ahx	4Ah	3i	0	2018
04100007 07 03	Prairie Creek	39.22	1	1	1	0	0	2029
04100007 08 05	Middle Creek	16.4	3i	1	1	0	0	2029
04100007 08 06	Burt Lake-Little Auglaize River	13.93	1	1	1	0	0	2029
04100007 09 04	Big Run-Auglaize River	21.03	1	4A	1ht	0	0	2018

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100007 09 05	Lapp Ditch-Auglaize River	21.23	3	4Ahx	1ht	0	0	2018
04100007 09 07	Town of Oakwood-Auglaize River	16.5	3	4Ahx	3t	0	0	2018
04100007 11 01	North Powell Creek	46.81	3	3	4A	0	0	2021
04100007 11 02	Upper Powell Creek	38.83	3i	3	4A	0	0	2021
04100007 12 04	Brown Ditch-Flatrock Creek	24.39	3	3	3	0	0	2029
04100008 02 05	City of Findlay Riverside Park-Blanchard River	16.22	1	4Ah	4A	3i	0	2020
04100008 04 01	Binkley Ditch-Little Riley Creek	14.36	3	4Ah	4A	0	0	2020
04100008 04 02	Upper Riley Creek	14.35	3	4Ah	4A	0	0	2020
04100008 04 03	Marsh Run-Little Riley Creek	16.25	3	4Ah	4A	0	0	2020
04100008 04 04	Middle Riley Creek	15.62	3	4A	4A	0	0	2020
04100008 04 05	Lower Riley Creek	25.14	3	4A	4A	0	0	2020
04100008 05 06	Village of Gilboa-Blanchard River	41.2	3i	4Ah	1	0	0	2020
04100008 06 01	Cranberry Creek	45.26	3	4Ah	1	0	0	2020
04100008 06 02	Pike Run-Blanchard River	28.64	3	4A	4A	3i	0	2020
04100008 06 03	Miller City Cutoff	22.64	3	4Ah	4A	0	0	2020
04100008 06 04	Bear Creek	12.67	3	4Ah	1	0	0	2020
04100008 06 05	Deer Creek-Blanchard River	39.36	3	4Ah	4A	0	0	2020
04100009 07 01	Ai Creek	50.83	3	4A	4A	0	0	2017
04100009 07 03	Gale Run-Swan Creek	16.91	3	4Ah	4A	0	0	2017
04100009 08 01	Upper Blue Creek	20.28	3	4Ah	3i	0	0	2017
04100009 08 02	Lower Blue Creek	24.49	3	4Ah	4A	0	0	2017
04100009 08 03	Wolf Creek	27.16	3	4Ah	4A	0	0	2017
04100009 09 01	Grassy Creek Diversion	24.78	3	4Ah	3i	0	0	2017
04100009 09 02	Girassy Creek	13.68	3i	4Ah	4A	0	0	2017
04100009 09 03	Crooked Creek-Maumee River	18.89	3	3	3	0	0	2017
04100009 09 04	Delaware Creek-Maumee River	19.25	3i	4Ah	4A	0	0	2017
04100010 01 02	Needles Creek	31.42	3	4Ah	4A	0	0	2021
04100010 01 04	Town of Rudolph-Middle Branch Portage River	31.14	3	4Ah	1	0	0	2021
04100010 02 01	Bull Creek	30.47	3	4Ah	4A	0	0	2021
04100010 02 05	Cessna Ditch-Middle Branch Portage River	25.44	3	4Ah	1	0	0	2021

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100010 05 03	Lacarpe Creek-Frontal Lake Erie	40.3	3	3	3	0	0	2021
04100010 07 01	Turtle Creek-Frontal Lake Erie	40.66	3	4Ah	4A	0	0	2017
04100010 07 02	Crane Creek-Frontal Lake Erie	56.48	3	4Ah	4A	0	0	2017
04100010 07 03	Cedar Creek-Frontal Lake Erie	58.05	3	4Ah	4A	0	0	2017
04100010 07 04	Wolf Creek-Frontal Lake Erie	15.16	3	4Ah	3i	0	0	2017
04100010 07 05	Berger Ditch	16.06	3	4Ah	4A	0	0	2017
04100010 07 06	Otter Creek-Frontal Lake Erie	18.13	3i	4Ah	4A	0	0	2017
04100011 01 01	Sawmill Creek	14.28	3	4A	1	0	0	2024
04100011 01 02	Pipe Creek-Frontal Sandusky Bay	48.54	3	4A	4A	0	0	2024
04100011 02 01	Frontal South Side of Sandusky Bay	43.42	3	4A	4A	0	0	2024
04100011 02 02	Strong Creek	15.87	3	4A	3	0	0	2024
04100011 02 03	Pickeral Creek	48.48	3i	4A	4A	0	0	2024
04100011 02 05	South Creek	22	3	4A	4A	0	0	2024
04100011 03 01	Brandywine Creek-Broken Sword Creek	55.3	3	4Ahx	4A	0	0	2021
04100011 03 02	Indian Run-Broken Sword Creek	39.04	3	4Ahx	4Ah	0	0	2021
04100011 05 01	Prairie Run	14.27	3	4Ahx	1ht	0	0	2019
04100011 05 02	Headwaters Tymochtee Creek	20.69	3	4Ahx	4Ah	0	0	2019
04100011 05 03	Carroll Ditch	14.56	3	4Ahx	3lht	0	0	2019
04100011 05 04	Paw Paw Run	16.8	3	4Ahx	4Ah	0	0	2019
04100011 05 05	Reehorn Run	15.35	3	4Ahx	3lht	0	0	2019
04100011 05 06	Upper Little Tymochtee Creek	19.12	3	4Ahx	4Ah	0	0	2019
04100011 05 07	Lower Little Tymochtee Creek	17.81	3	4Ahx	4Ah	0	0	2019
04100011 05 08	Warpole Creek	20.68	3	4Ahx	3iht	0	0	2019
04100011 05 09	Enoch Creek-Tymochtee Creek	35.17	3	4Ahx	4Ah	0	0	2019
04100011 06 01	Oak Run	15.3	3	3	3t	0	0	2019
04100011 06 02	Baughman Run-Tymochtee Creek	27.34	3	3	4Ah	0	0	2019
04100011 06 03	Hart Ditch-Little Tymochtee Creek	31.52	3	3	4Ah	0	0	2019
04100011 07 01	Little Sandusky River	36.04	1h	4Ahx	4Ah	0	0	2019
04100011 08 01	Brokenknife Creek	18.9	3	3	4Ah	0	0	2019
04100011 08 02	Upper Honey Creek	40.96	3	3	4Ah	0	0	2019

Section I4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100011 08 03	Aicholz Ditch	18.04	3	3	4Ah	0	0	2019
04100011 08 04	Silver Creek	24.62	3	3	4Ah	0	0	2019
04100011 09 01	Taylor Run	19.29	3	3	4Ah	0	0	2019
04100011 09 02	Headwaters Sycamore Creek	40.55	3	3	1ht	0	0	2019
04100011 09 04	Thorn Run-Sandusky River	21.36	3	3	4Ah	0	0	2019
04100011 09 05	Mile Run-Sandusky River	16.69	3	3	4Ah	0	0	2019
04100011 10 01	East Branch East Branch Wolf Creek	21.9	3	4Ah	4A	0	0	2024
04100011 10 02	Town of New Riegel-East Branch Wolf Creek	33.4	3	4Ah	4A	0	0	2024
04100011 10 03	Snuff Creek-East Branch Wolf Creek	29.22	3	4Ah	1	0	0	2024
04100011 10 04	Wolf Creek	73.45	3	4A	4A	0	0	2024
04100011 11 01	Rock Creek	34.78	3	3	4Ah	0	0	2024
04100011 11 02	Morrison Creek	20.34	3	3	4Ah	0	0	2024
04100011 11 03	Willow Creek-Sandusky River	16.62	3	3	4Ah	0	0	2024
04100011 11 04	Sugar Creek	13.52	3	3	1	0	0	2024
04100011 11 05	Spicer Creek-Sandusky River	30.86	3	3	4A	0	0	2024
04100011 12 01	Westerhouse Ditch	20.68	3	4Ah	1	0	0	2024
04100011 13 01	Muskellunge Creek	46.31	3i	4Ah	4A	0	0	2024
04100011 13 02	Indian Creek-Sandusky River	37.59	3	4Ah	3i	0	0	2024
04100011 13 03	Mouth Sandusky River	24.85	3	3	4A	0	0	2024
04100011 14 01	Gries Ditch	13.93	3	4Ah	1	0	0	2024
04100011 14 02	Town of Helena-Muddy Creek	45.21	3	4Ah	1	0	0	2024
04100011 14 05	North Side Sandusky Bay Frontal	26.53	3	3	3	0	0	2024
04100012 03 01	Sugar Creek-Frontal Lake Erie	19.5	3	3	4Ah	0	0	2021
04100012 03 02	Chappel Creek	23.99	3	3	4Ah	0	0	2021
04100012 03 03	Cranberry Creek-Frontal Lake Erie	12.64	3	3	3t	0	0	2021
04100012 04 01	Marsh Run	31.49	3	4Ahx	4Ah	0	0	2016
04100012 04 02	Town of Plymouth-West Branch Huron River	31	3	4A	4Ah	0	0	2016
04100012 04 03	Walnut Creek-West Branch Huron River	23.69	3	4Ahx	1ht	3	0	2016
04100012 04 04	Holliday Lake	13.73	3	1t	4Ah	0	0	2016
04100012 04 05	Peru Township-West Branch Huron River	32.3	3	4Ahx	4Ah	0	0	2016

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04100012 05 01	Mud Run	15.54	3	3	4Ah	0	0	2016
04100012 05 02	Slate Run	31.01	3	3	4Ah	0	0	2016
04100012 05 04	Seymour Creek	16.2	3	3	1ht	0	0	2016
04100012 05 05	Unnamed Creek "C"	15.97	3	3	1ht	0	0	2016
04100012 06 01	Headwaters East Branch Huron River	28.94	3	4Ahx	4Ah	0	0	2016
04100012 06 02	Cole Creek	23.05	3	4Ahx	1ht	0	0	2016
04100012 06 04	Mouth East Branch Huron River	15.29	3	4Ahx	1ht	3	0	2016
04100012 06 05	Unnamed Creek "B"	18.16	3	4A	4Ah	0	0	2016
04110001 03 03	Coon Creek-East Branch Black River	38.31	1h	4A	4C	0	0	2027
04110001 04 01	Town of Litchfield-East Branch Black River	36.06	1	4A	1d	0	0	2027
04110001 04 02	Salt Creek-East Branch Black River	33.93	1	4A	4n	0	0	2027
04110001 05 03	Wellington Creek	29.61	1	4A	4A	0	0	2027
04110002 01 01	East Branch Reservoir-East Branch Cuyahoga River	18.58	1	1h	4Ah	5	0	2018
04110002 01 06	Sawyer Brook-Cuyahoga River	20.44	1h	3	4Ah	0	0	2018
04110002 03 02	Mogadore Reservoir-Little Cuyahoga River	12.91	1	3	4Ah	0	0	2018
04110002 04 01	Mud Brook	29.77	1h	4Ahx	4Ah	0	0	2018
04110002 05 05	Willow Lake-Cuyahoga River	24.23	3	3	4A	0	0	2018
04110002 06 01	Mill Creek	19.26	3	4Ahx	4A	0	0	2018
04110002 06 02	Village of Independence-Cuyahoga River	16.97	3	4Ahx	4Ah	0	0	2018
04110002 06 03	Big Creek	37.37	3	4Ahx	4A	0	0	2018
04110002 06 04	Cuyahoga Heights-Cuyahoga River	19.08	3	4Ahx	4A	0	0	2018
04110002 06 05	City of Cleveland-Cuyahoga River	23.58	3	4Ahx	3t	0	0	2018
04110003 04 01	East Branch Chagrin River	51.33	3	4Ahx	4A	0	0	2021
04110003 04 03	Town of Willoughby-Chagrin River	17.97	3	4Ahx	4A	0	0	2021
04110003 05 02	City of Euclid-Frontal Lake Erie	20.57	3	3	3	0	0	2015
04110004 01 04	Center Creek-Grand River	31.43	3	4Ah	4A	0	0	2019
04110004 01 05	Coffee Creek-Grand River	19.03	3	4Ah	1	0	0	2019
04110004 02 02	Middle Rock Creek	21.37	1h	4Ah	4A	0	0	2019
04110004 04 01	Griggs Creek	20.68	1h	4Ah	4nh	0	0	2019
04110004 04 02	Peters Creek-Mill Creek	54.81	1	4Ah	4Ah	0	0	2019

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
04110004 05 02	Bronson Creek-Grand River	36.11	1h	4Ah	4n	0	0	2019
04110004 06 01	Coffee Creek-Grand River	22.01	3	4A	3ih	0	0	2019
04110004 06 02	Mill Creek	20.99	3	4Ah	1h	0	0	2019
04110004 06 03	Village of Mechanicsville-Grand River	16.62	3	3	3	0	0	2019
04110004 06 04	Paine Creek	28.83	3	4Ah	4nh	0	0	2019
04110004 06 05	Talcott Creek-Grand River	19.32	3	1h	3ih	0	0	2019
04110004 06 06	Big Creek	50.42	3	4A	4Ah	0	0	2019
04110004 06 07	Red Creek-Grand River	26.3	3	4Ah	4Ah	0	0	2019
04120101 04 09	Turkey Creek-Frontal Lake Erie	24.65	3	3	3	0	0	2015
04120101 06 03	West Branch Conneaut Creek	15.72	3	3	3	0	0	2015
05030101 05 01	Cold Run	14.48	3	3	1ht	3	0	2020
05030101 05 03	Brush Creek	27.2	3	3	4Ah	0	0	2020
05030101 11 02	Little Yellow Creek	22.75	1h	3	4A	0	0	2025
05030101 11 03	Carpenter Run-Ohio River	36.37	1h	3	4A	0	0	2025
05030101 11 06	Hardin Run-Ohio River	41.94	1	1h	1	0	0	2025
05030101 11 07	Island Creek	26.35	3	1h	1	0	0	2025
05030101 11 09	Wills Creek-Ohio River	37.02	3	1h	1	0	0	2025
05030102 01 05	Pymatuning Reservoir	25.49	1	3	3	0	0	2023
05030102 04 01	Sugar Run-Shenango River	31.28	3	3	3	0	0	2023
05030102 06 03	McCullough Run-Shenango River	36.78	3	3	3	0	0	2023
05030102 06 06	Deer Creek-Shenango River	53.77	3	3	3	0	0	2023
05030103 01 01	Beaver Run-Mahoning River	41.14	3	4Ah	4A	0	0	2022
05030103 03 05	Town of Newton Falls-West Branch Mahoning River	27.53	1	4Ah	4A	0	0	2022
05030103 04 05	Mouth Eagle Creek	20.7	1	4Ah	1	0	0	2022
05030103 08 08	Hickory Run	27.11	3	3	3	0	0	2028
05030106 07 01	Williams Creek	12.38	3	1h	1	0	0	2024
05030106 09 06	Cat Run-Captina Creek	17.45	3i	1	4n	0	0	2024
05030106 12 05	Booggs Run-Ohio River	16.89	3	3	3	0	0	2025
05030106 12 06	Wegee Creek-Ohio River	38.1	3	1h	4n	0	0	2025
05030201 01 02	Piney Fork	15.61	3	1h	1	0	0	2024

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05030201 01 04	Lower Sunfish Creek	43.12	3i	1h	1	0	0	2024
05030201 07 01	Clear Fork Little Muskingum River	48.82	3	1	1h	0	0	2015
05030201 08 01	Upper East Fork Duck Creek	31.64	3	3	4Ah	0	0	2020
05030201 08 02	Middle Fork Duck Creek	26.5	3	3	4Ah	0	0	2020
05030201 08 03	Middle East Fork Duck Creek	40.33	3	3	4Ah	0	0	2020
05030201 08 04	Paw Paw Creek	23.42	3	3	4Ah	0	0	2020
05030201 08 05	Lower East Fork Duck Creek	14.33	3	3	4Ah	0	0	2020
05030201 10 01	Stillhouse Run-Ohio River	19.45	3	3	3t	0	0	2024
05030201 10 02	Opossum Creek	25.31	3	1h	1	0	0	2024
05030201 10 04	Haynes Run-Ohio River	30.29	3	3	3	0	0	2024
05030201 10 05	Patton Run-Ohio River	32.14	3	3	3i	0	0	2024
05030201 10 07	Leith Run-Ohio River	26.8	3	1h	3i	0	0	2024
05030201 10 10	Bull Creek-Ohio River	43.08	3	3	3	0	0	2024
05030202 04 04	Forked Run-Ohio River	35.85	1	3	3x	0	0	2015
05030202 07 02	Mud Fork	13.25	3	3	4A	0	0	2018
05030202 07 03	Ogden Run-L-leading Creek	23.89	3	1h	1t	0	0	2018
05030202 07 05	Thomas Fork	31.13	3	1h	4A	0	0	2018
05030202 08 05	Broad Run-Ohio River	50.96	1h	3	3x	0	0	2015
05030204 01 03	Clark Run-Rush Creek	28.49	3	4Ah	4Ah	0	0	2019
05030204 02 01	Headwaters Little Rush Creek	28.42	3	4Ah	1ht	0	0	2019
05030204 02 02	Indian Creek-Little Rush Creek	32.93	3	4Ah	4Ah	0	0	2019
05030204 02 03	Raccoon Run	27.35	3	4Ah	4Ah	0	0	2019
05030204 02 04	Turkey Run-Rush Creek	47.34	1	4A	4Ah	0	0	2019
05030204 04 01	Headwaters Hocking River	47.66	1h	4A	4Ah	0	0	2019
05030204 06 01	Clear Fork	16.03	1h	4Ah	4Ah	0	0	2019
05030204 06 05	Harper Run-Hocking River	26.94	3	4A	4Ah	0	0	2019
05030204 06 06	Dorr Run-Hocking River	32.79	3	4A	4Ah	0	0	2019
05030204 07 01	East Branch Sunday Creek	33.13	1	4A	4Ah	1	0	2019
05030204 07 02	Dotson Creek-Sunday Creek	24.18	3	4A	4A	0	0	2019
05030204 07 03	West Branch Sunday Creek	42.49	3	4A	4A	0	0	2019

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05030204 07 04	Greens Run-Sunday Creek	39.06	3	4A	4A	0	0	2019
05030204 08 01	Hamley Run-Hocking River	22.21	3	4Ah	4Ah	0	0	2019
05030204 08 02	Headwaters Margaret Creek	33.07	3	4A	4Ah	0	0	2019
05030204 08 03	Factory Creek-Margaret Creek	26.93	3	4Ah	4Ah	0	0	2019
05030204 08 04	Coates Run-Hocking River	19.61	3	4Ah	1ht	0	0	2019
05030204 09 01	Miners and Hyde Forks	16.55	3	4Ah	1ht	0	0	2019
05030204 09 02	McDougal Branch	37.56	3	4Ah	1ht	0	0	2019
05030204 09 03	Kasler Creek-Federal Creek	15.51	3	4Ah	4nh	0	0	2019
05030204 09 04	Sharps Fork	35.71	3	4Ah	4Ah	0	0	2019
05030204 09 05	Big Run-Federal Creek	39.36	3	4Ah	4A	0	0	2019
05030204 10 02	Piper Run-Hocking River	20.57	3	3	3t	0	0	2019
05030204 10 03	Fourmile Creek	16.19	1h	3	1ht	0	0	2019
05030204 10 04	Frost Run-Hocking River	41.84	3	3	4Ah	0	0	2019
05040001 03 02	Nimisila Reservoir-Nimisila Creek	17.41	1	4Ah	4Ah	0	0	2017
05040001 03 05	Town of Canal Fulton-Tuscarawas River	14.49	3	4A	3t	0	0	2017
05040001 03 09	West Sippo Creek-Tuscarawas River	29.63	3	4Ah	4Ah	0	0	2017
05040001 07 01	Headwaters Upper Conotton Creek	13.95	3	3	3x	0	0	2016
05040001 07 02	Irish Creek	18.85	3	3	3x	0	0	2016
05040001 07 03	Dining Fork	14.79	3	3	3x	0	0	2016
05040001 07 05	North Fork McGuire Creek	26.67	3	3	3x	0	0	2016
05040001 07 06	McGuire Creek	22.97	3	3	3x	0	0	2016
05040001 07 07	Headwaters Lower Conotton Creek	29.5	3	3	3x	0	0	2016
05040001 08 01	Cold Spring Run-Indian Fork	32.86	3	1	3x	0	0	2016
05040001 08 02	Pleasant Valley Run-Indian Fork	37.49	3	3	3x	1	0	2016
05040001 08 03	Thompson Run-Conotton Creek	24.96	3	3	3x	0	0	2016
05040001 08 05	Dog Run-Conotton Creek	35.23	3	1	3x	0	0	2016
05040001 09 01	Little Sugar Creek	18.19	3	4A	4Ah	0	0	2017
05040001 09 02	Town of Smithville-Sugar Creek	28.17	3	4A	4Ah	0	0	2017
05040001 09 03	North Fork Sugar Creek	18.01	3	4A	4Ah	0	0	2017
05040001 09 04	Town of Brewster-Sugar Creek	33.11	3	4Ahx	4Ah	0	0	2017

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040001 10 01	Upper South Fork Sugar Creek	35.03	3	4A	4Ah	0	0	2017
05040001 10 02	East Branch South Fork Sugar Creek	28.2	3	4Ahx	4Ah	0	0	2017
05040001 10 03	Indian Trail Creek	16.38	3	4Ahx	4Ah	0	0	2017
05040001 10 04	Walnut Creek	31.67	3	4A	4Ah	0	0	2017
05040001 10 05	Lower South Fork Sugar Creek	26.54	3	4Ahx	4Ah	0	0	2017
05040001 11 01	Headwaters Middle Fork Sugar Creek	27.73	3	4Ahx	1ht	0	0	2017
05040001 11 02	Misers Run-Middle Fork Sugar Creek	19.53	3	4Ahx	4Ah	0	0	2017
05040001 11 03	Beach City Reservoir-Sugar Creek	17.57	3	4A	4Ah	0	0	2017
05040001 11 04	Broad Run	19.65	3	4Ahx	4Ah	0	0	2017
05040001 11 05	Brandywine Creek-Sugar Creek	36.91	3i	4A	4A	0	0	2017
05040001 12 01	Pigeon Run	9.57	3	4Ah	1ht	0	0	2017
05040001 12 02	City of Massillon-Tuscarawas River	14.32	3	4Ah	3t	0	0	2017
05040001 12 03	Wolf Creek-Tuscarawas River	52.14	3	4A	4Ah	0	0	2017
05040001 12 04	Wolf Run-Tuscarawas River	37.17	3	4Ah	4Ah	0	0	2017
05040001 13 04	Buttermilk Creek-Stillwater Creek	47.99	1	1	3i	0	0	2027
05040001 17 01	Stone Creek	38.47	3	4Ah	4Ah	0	0	2017
05040001 17 02	Oldtown Creek	19.26	3	4Ah	4Ah	0	0	2017
05040001 17 03	Beaverdam Creek	21.97	3	4Ah	4A	0	0	2017
05040001 17 04	Pine Run-Tuscarawas River	21.39	3	1d	3t	0	0	2017
05040001 18 01	Dunlap Creek	25.41	3	4Ah	4Ah	0	0	2017
05040001 18 02	Mud Run-Tuscarawas River	52.38	3	4Ah	4Ah	0	0	2017
05040001 18 03	Buckhorn Creek	23.32	3	4Ah	4Ah	0	0	2017
05040001 18 04	Blue Ridge Run-Tuscarawas River	22.66	3	4Ah	3t	0	0	2017
05040001 19 01	Evans Creek	24.25	3i	4Ah	1ht	0	0	2017
05040001 19 02	West Fork White Eyes Creek	20.95	3	4Ah	1ht	0	0	2017
05040001 19 03	White Eyes Creek	33.09	3	4Ah	4Ah	0	0	2017
05040001 19 04	Morgan Run-Tuscarawas River	38.32	3	4Ah	4Ah	0	0	2017
05040002 02 02	Seymour Run-Black Fork	21.65	1h	3	3	0	0	2023
05040002 04 04	Pine Run	14.15	3	1h	1	0	0	2023
05040002 08 04	Sigafos Run-Mohican River	28.45	3	3	3	0	0	2023

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05040002 08 06	Flat Run-Mohican River	27.41	3	3	3	0	0	2023
05040003 01 03	Job Run-North Branch Kokosing River	20.87	3i	1	1	0	0	2022
05040003 03 01	Dry Creek	33.93	3	1h	1	0	0	2022
05040003 04 03	Brush Run-Kokosing River	32.29	1	1h	1	0	0	2022
05040004 01 04	Jug Run-Wakatomika Creek	36.45	1h	4Ahx	1ht	0	0	2018
05040004 02 04	Town of Frazeysburg-Wakatomika Creek	18.91	1h	4Ahx	4Ah	0	0	2018
05040004 04 01	Valley Run	29.43	3	4Ah	4A	0	0	2023
05040004 04 02	Headwaters Jonathon Creek	28	3	4Ah	1	0	0	2023
05040004 04 03	Turkey Run	14.26	3	4Ah	1	0	0	2023
05040004 04 05	Kent Run	22.82	3	4Ah	1	3i	0	2023
05040004 04 06	Thompson Run	15.46	3	4Ah	1	0	0	2023
05040004 04 07	Painter Creek-Jonathon Creek	60.61	3i	4Ah	4C	1	0	2023
05040004 05 01	Black Fork	28.75	3	4Ah	4A	1	0	2023
05040004 05 02	Upper Moxahala Creek	39.08	3	1h	4A	0	0	2023
05040004 05 03	Middle Moxahala Creek	18.64	3	1	4A	0	0	2023
05040004 05 04	Lower Moxahala Creek	22.11	3	4Ah	4A	0	0	2023
05040004 06 01	Little Salt Creek	14.73	3	4Ah	1	0	0	2023
05040004 06 02	Headwaters Salt Creek	46.1	3	4Ah	1	0	0	2023
05040004 06 03	Buffalo Fork	27.55	3	4Ah	1	0	0	2023
05040004 06 04	Boggs Creek	18.21	3	4Ah	1	0	0	2023
05040004 06 06	Mouth Salt Creek	18.48	3	4Ah	1	0	0	2023
05040004 07 01	Mans Fork	28.13	3	1	1	0	0	2028
05040004 07 02	Headwaters Meigs Creek	35.79	3	1	1	0	0	2028
05040004 07 03	Dyes Fork	45.05	3	1	1	0	0	2028
05040004 08 05	Blue Rock Creek-Muskingum River	23.2	3	1h	4n	0	0	2028
05040004 12 01	Big Run	18.24	3	1	1	0	0	2027
05040005 01 04	Depue Run-Seneca Fork	24.24	3i	1	3	0	0	2029
05040005 06 04	Wills Creek Dam-Wills Creek	27.14	1	1	3	0	0	2029
05040006 05 04	Mouth Wills Creek	11.77	1	3	3	0	0	2029
05040006 05 04	Bowling Green Run-Licking River	24.88	3	3	4n	0	0	2023

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05060001 05 02	Davids Run-Scioto River	17.2	3	3	3	0	0	2024
05060001 05 05	Ottawa Creek-Scioto River	46.37	3	3	1	0	0	2024
05060001 09 02	Headwaters Whetstone Creek	62.86	1h	4A	4Ah	0	0	2018
05060001 09 03	Claypool Run-Whetstone Creek	21.63	1h	4Ahx	4Ah	0	0	2018
05060001 10 03	Beaver Run-Olentangy River	24.04	1h	4Ahx	4Ah	0	0	2018
05060001 10 05	Brandige Run-Olentangy River	29.79	1h	4Ahx	4Ch	0	0	2018
05060001 10 06	Indian Run-Olentangy River	15	1h	4Ahx	1ht	0	0	2018
05060001 11 01	Deep Run-Olentangy River	48.91	1h	4A	4A	3i	0	2018
05060001 11 02	Rush Run-Olentangy River	30.65	1h	4A	1ht	0	0	2018
05060001 11 03	Mouth Olentangy River	32	1h	4Ahx	4A	0	0	2018
05060001 13 01	Culver Creek	13.22	3	4Ahx	4Ah	0	0	2020
05060001 13 02	Headwaters Big Walnut Creek	55.33	3	4Ahx	4Ah	0	0	2020
05060001 13 03	Rattlesnake Creek	22.08	3	4Ahx	4Ah	0	0	2020
05060001 13 04	Perfect Creek-Big Walnut Creek	10.1	3	4Ahx	1ht	0	0	2020
05060001 13 05	Little Walnut Creek	32.83	3	4Ahx	4Ah	0	0	2020
05060001 13 06	Prairie Run-Big Walnut Creek	8.38	3	4A	4Ah	0	0	2020
05060001 13 07	Duncan Run	16.79	3	4Ahx	4Ah	0	0	2020
05060001 14 01	West Branch Alum Creek	29.47	1h	4A	4Ah	0	0	2020
05060001 14 02	Headwaters Alum Creek	35.55	1h	4Ahx	4Ah	0	0	2020
05060001 14 03	Big Run-Alum Creek	37.17	1h	1d	4Ah	1	0	2020
05060001 15 02	City of Gahanna-Big Walnut Creek	15.91	3	4Ahx	4Ah	1	0	2020
05060001 15 03	Headwaters Blacklick Creek	48.88	3	4Ahx	4Ah	0	0	2020
05060001 15 05	Mason Run-Big Walnut Cr.	35.64	3	4Ahx	4Ah	0	0	2020
05060001 16 01	Westerville Reservoir-Alum Creek	24.71	3	1d	4Ah	3	0	2020
05060001 16 02	Bliss Run-Alum Creek	52.92	3	4A	4A	0	0	2020
05060001 16 03	Town of Lockbourne-Alum Creek	22.77	3	4Ahx	1ht	0	0	2020
05060001 17 02	Headwaters Walnut Creek	42.62	1h	4A	4A	0	0	2020
05060001 17 05	Town of Carroll-Walnut Creek	37.12	1	4A	1t	0	0	2020
05060001 19 02	Spain Creek-Big Darby Creek	63.62	1	4A	4A	0	0	2029
05060001 19 05	Robinson Run-Big Darby Creek	43.86	1	4A	1d	0	0	2029

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05060001 20 05	Barron Creek-Little Darby Creek	37.4	1	4A	4A	0	0	2029
05060001 20 06	Thomas Ditch-Little Darby Creek	36.2	1	4A	1d	0	0	2029
05060001 23 06	Town of Circleville-Scioto River	13.69	3	3	3	0	0	2025
05060002 08 02	Buckeye Creek	19.07	3i	1h	4A	1	0	2021
05060002 10 05	Stony Creek-Scioto River	31.1	1	1	4n	0	0	2026
05060002 12 02	Headwaters Morgan Fork	21.03	1	1	4C	0	0	2026
05060002 12 03	Left Fork Morgan Fork-Morgan Fork	13.5	3	1	1	0	0	2026
05060002 13 01	No Name Creek	16.19	3	1	1	0	0	2026
05060002 13 04	Boswell Run-Scioto River	18.35	3	1	3	0	0	2026
05060002 14 03	Turkey Creek	16.91	3	4Ah	4n	0	0	2021
05060002 14 04	Turkey Run-South Fork Scioto Brush Creek	21.3	3	4Ah	4n	0	0	2021
05060002 14 05	Rocky Fork	22.91	3	4Ah	4n	0	0	2021
05060002 15 02	Rarden Creek	18.72	3	4Ah	4A	0	0	2021
05060002 15 03	Jaybird Branch-Scioto Brush Creek	16.45	3	4Ah	4A	0	0	2021
05060002 15 06	McCullough Creek	19.82	3	4Ah	4n	0	0	2021
05060002 16 05	Carroll Run-Scioto River	16.05	3	3	3	0	0	2026
05060003 01 03	Town of Washington Court House-Paint Creek	27.22	1	4A	4A	3i	0	2022
05060003 02 01	Headwaters Sugar Creek	44.2	3	4A	4A	0	0	2022
05060003 02 02	Camp Run-Sugar Creek	37.32	3	4Ah	4A	0	0	2022
05060003 03 02	Grassy Branch	13.13	3	1h	4A	0	0	2022
05060003 03 03	West Branch Rattlesnake Creek	24.78	3	4Ah	4A	0	0	2022
05060003 03 04	Headwaters Rattlesnake Creek	45.08	3	1d	4A	0	0	2022
05060003 03 05	Waddle Ditch-Rattlesnake Creek	25.24	3	4Ah	4A	0	0	2022
05060003 04 01	South Fork Lees Creek	19.97	3	4Ah	4A	0	0	2022
05060003 04 02	Middle Fork Lees Creek	17.2	3	1h	1	0	0	2022
05060003 04 03	Lees Creek	39.66	3	4A	4A	0	0	2022
05060003 04 04	Walnut Creek	14.86	3	4Ah	1	0	0	2022
05060003 04 05	Hardin Creek	21.28	3	1h	1	0	0	2022
05060003 04 07	Big Branch-Rattlesnake Creek	20.48	3i	4Ah	1	0	0	2022

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05060003 05 01	South Fork Rocky Fork	10.36	1h	3	1	0	0	2022
05060003 05 03	Headwaters Rocky Fork	33.32	1h	1d	1	0	0	2022
05060003 05 04	Rocky Fork Lake-Rocky Fork	24.78	1h	3	3	0	0	2022
05060003 05 05	Franklin Branch-Rocky Fork	30.58	1h	4Ah	4A	0	0	2022
05060003 06 03	Cliff Creek-Paint Creek	17.53	1	3	3	0	0	2022
05060003 07 01	Buckskin Creek	39.88	3	4Ah	4A	0	0	2022
05060003 07 02	Upper Twin Creek	14.3	3	4Ah	1	0	0	2022
05060003 07 03	Lower Twin Creek	16.6	3	4Ah	3i	0	0	2022
05060003 07 04	Sulphur Lick-Paint Creek	51.32	3	4Ah	4A	0	0	2022
05060003 08 01	Thompson Creek	10.41	3	4Ah	1	0	0	2022
05060003 08 02	Headwaters North Fork Paint Creek	15.57	3	1h	1	0	0	2022
05060003 08 03	Headwaters Compton Creek	31.28	3	4Ah	1	0	0	2022
05060003 08 04	Mills Branch-Compton Creek	28.79	3	4Ah	1	0	0	2022
05060003 08 05	Mud Run-North Fork Paint Creek	34.48	1	4Ah	1	0	0	2022
05060003 09 01	Herrod Creek	15.49	3	3	3	0	0	2022
05060003 09 02	Little Creek	23.25	3	4Ah	1	0	0	2022
05060003 09 03	Oldtown Run-North Fork Paint Creek	43.98	3	4A	4A	0	0	2022
05060003 09 04	Biers Run-North Fork Paint Creek	31.32	3i	4Ah	1	0	0	2022
05060003 10 01	Black Run	9.82	3	1h	1	0	0	2022
05060003 10 02	Ralston Run	13.78	3	4Ah	4A	0	0	2022
05060003 10 03	City of Chillicothe-Paint Creek	42.51	3	4Ah	1	0	0	2022
05080001 01 01	North Fork Great Miami River	21.7	1h	4Ah	1	0	0	2023
05080001 01 02	South Fork Great Miami River	51.35	1h	4Ah	1	0	0	2023
05080001 01 03	Indian Lake-Great Miami River	27.38	1	3	4A	0	0	2023
05080001 02 01	Willow Creek	14.31	3	1h	4A	0	0	2023
05080001 02 02	Headwaters Muchnippi Creek	20.78	3	4A	1	0	0	2023
05080001 02 03	Little Muchnippi Creek	35.81	3	4A	4A	0	0	2023
05080001 02 04	Calico Creek-Muchnippi Creek	18.21	3	1h	4A	0	0	2023
05080001 04 03	Stoney Creek	22.26	1	4Ah	1	0	0	2023
05080001 05 02	Mile Creek	62.72	3	4Ah	4A	0	0	2023

Section L4. Section 303(d) List of Prioritized Impaired Waters

Assessment Unit	Assessment Unit Name	Sq. Mi. in Ohio	Human Health	Recreational	Aquatic Life	PDW Supply	Priority Points	Next Field Monitoring
05080001 06 01	Nine Mile Creek	26.14	3	4Ah	1	0	0	2023
05080001 06 02	Painter Creek-Loramie Creek	27.14	3	4Ah	4A	0	0	2023
05080001 06 03	Turtle Creek	35.84	3	1h	4A	0	0	2023
05080001 06 04	Mill Creek-Loramie Creek	27.77	3	4Ah	1	0	0	2023
05080001 08 01	Spring Creek	25.47	3	1h	1	0	0	2024
05080001 08 03	East Branch Lost Creek	14.35	3	1h	1	0	0	2024
05080001 08 04	Little Lost Creek-Lost Creek	31.74	3	1h	1	0	0	2024
05080001 08 05	Peter's Creek-Great Miami River	52.45	3	1h	1	0	0	2024
05080001 09 02	Headwaters Stillwater River	14.33	1h	3	4A	0	0	2028
05080001 17 01	East Fork Buck Creek	28.75	3	1ht	0	0	0	2018
05080001 17 02	Headwaters Buck Creek	30.53	3	1ht	0	0	0	2018
05080001 17 03	Sinking Creek	13.14	3i	3	1ht	0	0	2018
05080001 17 04	Beaver Creek	25.77	3	3	1ht	0	0	2018
05080001 17 05	Clarence J Brown Lake-Buck Creek	24.11	1	3	4Ah	0	0	2018
05080001 17 06	City of Springfield-Buck Creek	18.27	3	3	1ht	0	0	2018
05080001 19 04	City of Dayton-Mad River	22.58	3	3	4Ah	0	0	2018
05080002 01 05	Town of Oakwood-Great Miami River	26.47	3	3	3	0	0	2025
05080002 01 06	Opossum Creek-Great Miami River	19.01	3	1h	1	0	0	2025
05080002 02 05	Lesley Run-Twin Creek	41.61	1h	4A	4A	0	0	2019
05080002 03 06	Town of Germantown-Twin Creek	22.34	1h	1h	1	0	0	2019
05080002 04 02	Mouth Bear Creek	21.14	3	1h	1	0	0	2025
05080002 04 04	Dry Run-Great Miami River	32.47	3	3	3	0	0	2025
05080002 05 01	Headwaters Sevenmile Creek	42.14	1h	3	1h	0	0	2020
05080002 05 04	Rush Run-Sevenmile Creek	27.25	1	3	1h	0	0	2020
05080002 05 05	Ninemile Creek-Sevenmile Creek	17	1	3	1h	0	0	2020
05080002 06 01	Headwaters Four Mile Creek	38.31	1h	1h	1	0	0	2020
05080002 06 03	East Fork Four Mile Creek-Four Mile Creek	16.46	1h	1h	1	0	0	2020
05080002 07 02	Browns Run-Great Miami River	32.02	3	1h	1	0	0	2025
05080002 07 06	Town of New Miami-Great Miami River	30.68	3i	3	3	0	0	2025
05080002 08 02	Brandywine Creek-Indian Creek	18.32	3	3	3	0	0	2019

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05080002 09 06	Jordan Creek-Great Miami River	22.74	3	3	3	0	0	2025
05080002 09 07	Doublelick Run-Great Miami River	15.73	3	3	3	0	0	2025
05080003 07 01	Headwaters Middle Fork East Fork Whitewater River	29.12	3	3	3x	0	0	2017
05080003 07 03	Mud Creek-Middle Fork East Fork Whitewater River	19.55	3	3	3x	0	0	2017
05080003 07 07	Short Creek-East Fork Whitewater River	16.83	3	3	3x	0	0	2017
05080003 07 08	Elkhorn Creek	29.21	3	3	3x	0	0	2017
05080003 08 07	Headwaters Dry Fork Whitewater River	16.27	3	3	1hx	0	0	2017
05080003 08 08	Howard Creek-Dry Fork Whitewater River	42.63	3	3	4n	0	0	2017
05080003 08 09	Lee Creek-Dry Fork Whitewater River	22.67	3	3	1hx	0	0	2017
05090101 01 01	Chickamauga Creek	30.95	3	3	3x	0	0	2016
05090101 01 03	Long Run-Ohio River	25.97	3	3	3x	0	0	2016
05090101 02 01	East Branch Raccoon Creek	20.12	3	3	1	0	0	2016
05090101 07 03	Swan Creek	16.75	3	3	3x	0	0	2016
05090101 07 04	Flatfoot Creek-Ohio River	22.59	3	3	3x	0	0	2016
05090101 07 06	Little Indian Guyan Creek	14.94	3	3	3x	0	0	2016
05090101 07 07	Johns Creek-Indian Guyan Creek	33.77	3	3	3x	0	0	2016
05090101 07 08	Wolf Creek-Indian Guyan Creek	28.46	3	3	3x	0	0	2016
05090101 07 09	Paddy Creek-Ohio River	70.23	3	3	3x	0	0	2016
05090101 08 01	Dirtyface Creek	13.46	3	3	3x	0	0	2016
05090101 08 03	Headwaters Symmes Creek	56.44	3	3	3x	0	0	2016
05090101 09 01	Sand Fork	42.42	3	1h	3x	0	0	2016
05090101 09 02	Buffalo Creek	17.56	3	3	3x	0	0	2016
05090101 09 03	Camp Creek-Symmes Creek	40.24	1	3	3x	0	0	2016
05090101 10 01	Johns Creek	22.68	3	3	3x	0	0	2016
05090101 10 02	Long Creek	15.56	3	3	3x	0	0	2016
05090101 10 03	Pigeon Creek-Symmes Creek	18.51	1	3	3x	0	0	2016
05090101 10 04	Aaron Creek-Symmes Creek	58.34	1	3	3x	0	0	2016
05090101 10 05	McKinney Creek-Symmes Creek	22.08	3	3	3x	0	0	2016
05090101 10 07	Buffalo Creek-Ohio River	19.44	3	3	3x	0	0	2016
05090103 01 05	Pond Run-Ohio River	44.01	3	1h	3j	0	0	2025

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05090103 05 03	Holland Fork	34.74	3	1h	1	0	0	2025
05090201 02 01	Headwaters Turkey Creek	16.31	1	3	4n	0	0	2016
05090201 02 02	Odell Creek-Turkey Creek	30.95	3	3	1	0	0	2016
05090201 03 01	Headwaters Ohio Brush Creek	25.38	3	1h	4n	0	0	2022
05090201 03 04	Middle Fork Ohio Brush Creek	20.43	3	1h	1	0	0	2022
05090201 03 05	Flat Run-Ohio Brush Creek	24.87	3	1h	4n	0	0	2022
05090201 05 01	Little East Fork-Ohio Brush Creek	46.89	1	1	4n	0	0	2022
05090201 05 02	Lick Fork	31.7	1	1h	4n	0	0	2022
05090201 05 03	Bundle Run-Ohio Brush Creek	17.23	1h	1	1	0	0	2022
05090201 05 04	Cedar Run-Ohio Brush Creek	26.69	3	1h	1	0	0	2022
05090201 06 01	Crooked Creek-Ohio River	58.56	3	3	3x	0	0	2016
05090201 06 05	Lawrence Creek-Ohio River	58.26	3	3	3x	0	0	2016
05090201 09 01	Headwaters East Fork Whiteoak Creek	36.39	3	4Ah	1	0	0	2021
05090201 09 02	Slabcamp Run-East Fork Whiteoak Creek	43.72	3	4A	4A	0	0	2021
05090201 09 03	Little North Fork-North Fork Whiteoak Creek	37.06	3	4Ah	4A	0	0	2021
05090201 10 01	Sterling Run	29.64	3i	4A	4A	4A	0	2021
05090201 10 02	Miranda Run-Whiteoak Creek	39.8	3	1h	4A	0	0	2021
05090201 11 02	Turtle Creek-Ohio River	21.98	3	3	3	0	0	2029
05090201 11 03	West Branch Bullskin Creek	27.58	3	1	1	0	0	2029
05090201 11 07	Little Indian Creek-Ohio River	24.45	3	1	1	0	0	2029
05090201 12 01	Headwaters Big Indian Creek	21.52	3	1	4n	0	0	2029
05090201 12 02	North Fork Indian Creek-Big Indian Creek	18.42	3	1	1	0	0	2029
05090201 12 03	Boat Run-Ohio River	15.86	3	1	1	0	0	2029
05090202 04 04	Middle Caesar Creek	30.09	1	1	4n	0	0	2026
05090202 06 01	Dutch Creek	14.84	1h	3	1	0	0	2022
05090202 06 02	Headwaters Todd Fork	33.44	1h	3	1	0	0	2022
05090202 06 03	Lytle Creek	20.41	1h	4A	4A	0	0	2022
05090202 06 05	Wilson Creek-Cowan Creek	22.08	1	1h	4n	0	0	2022
05090202 06 06	Little Creek-Todd Fork	24.39	1h	1	0	0	0	2022
05090202 07 01	East Fork Todd Fork	39.64	3i	4Ah	4n	0	0	2022

Section L4. Section 303(d) List of Prioritized Impaired Waters

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05090202 07 04	Lick Run-Todd Fork	35.69	3	4Ah	1	0	0	2022
05090202 08 01	Ferris Run-Little Miami River	30.17	3	3	3	0	0	2022
05090202 08 02	Little Muddy Creek	20.58	3	3	4A	0	0	2022
05090202 08 04	Halls Creek-Little Miami River	20.47	3	3	0	0	0	2022
05090202 14 03	Horner Run-Little Miami River	21.47	3	3	0	0	0	2022
05090203 02 01	Town of Newport-Ohio River	16.82	3	3	0	0	0	2029
05090203 02 04	Garrison Creek-Ohio River	25.91	3	3	0	0	0	2029
05120101 03 01	Little Beaver Creek	14.1	3	4Ahx	4Ah	0	0	2022
05120101 03 02	Hardin Creek-Beaver Creek	19.25	3	4A	4Ah	0	0	2022
05120101 03 03	Prairie Creek-Beaver Creek	24.65	3	4Ahx	4Ah	0	0	2022
05120101 04 01	Wilson Creek-Limberlost Creek	1.7	3	3	0	0	0	2022
05090101 90 01	Raccoon Creek Mainstem (Little Raccoon Creek to mouth)	681	3i	3i	1	0	0	2016